Gugust 31 1377

Cluguet 31 1377

On minutes past 9 o'check HELEN L. LOVELL

County Recorder

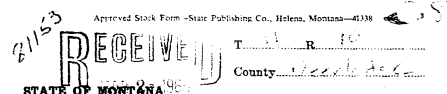
By Kul Carlagain

Deputy 200

W			

DUPLICATE

File No.....



office of groundwater code

Arion B. Jones	of Box 784 Anaconda (Address) (Town)
(Name of Appropriator)	(Address) (Town)
County of Deer Logie	State of MONESIS
have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based. Domestic.
	Household and irrigation.
	3. Date or approximate date of earliest beneficial use; and how of
	tinuous the use has been April 15, 1953. Use has been continous since that time.
	been continous since t at time.
E	•••••••••••••••••••••••••••••••••••••••
	A 1991
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute) 200 g llons per minute.

	5. If used for irrigation, give the screage and description of the la
	to which water has been applied and name of the owner ther
	to which water has been applied and name of the owner then 5/6 of an acre. Irrigation water is used for lawn and garden.
4 Sec 8 T.4 R 10	for lawn and parden.
ate point of appropriation	Arlon B. Jones
place of use, if possible.	6. The means of withdrawing such water from the ground and
small square represents 10	location of each well or other means of with Jrawel Pump.
54	location of each well or other means of withdrawal Pump. Location on Property of Appropriator.

The date of commencement and comp	detion of the construction of the well, wells, or other works for we ment March 15, 1953. Completion April 5, 195
The depth of water table 45 f	eet.
So far as it may be available, the ty	pe. size and depth of each well or the general specifications of any of antition of the part of the property o
works for the withdrawal of groundy	rater DT111ed vell. 6 inch desting. Deput 4.7 1
0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	485 000 mallama
ren	er withdrawn each year 475,000 gallons
The estimated amount of groundwate	Not aveilable
	the drilling of each well it available and a valuable
The log of formations encountered in	the drilling of each well it available

Signature of Owner...

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11287

FILED FOR RECORD

Desember 17 19 63

minutes past 4 o'clock

County Resident

26.

GW 2		cCr> B Q¥‱	i Stock Form-	-State Publish	ning Co., Helena,	Most ana 4 56	
File No. 89948	ئىرىد. ئادىن	ota 3		T. 2	/ N/R	1000	-,
DUPLICATE		**************************************		Соп	rty	- alue	Lidge
rog	- ·	ADDET		OF MON	PANA		
Top of Ground	and the second second	TEIRIMGA			ndwater Ingineer	CODE	
(Elev. above sea level	Not	ice of C	omple	etion o	of Grou	indwat	er
	•	Appropri	-	_			
10° to 10' large rock a k					UARY 1,		
10'd' to 10' Large rock & k	xontders	(Under Chap	ter 237, 1	Montana S	Session Law	rs, 1961)	
	OwnerCina	rles Nic	eły	Addro	essof	Anacond	2
-	Driller O - Ke	afe Dril	ling Co	Addre	ess. Batte	Monea	na
20'	Date of Notic					*	
- 1	Date well sta					•	
			•				
30' lo 30' Smaller roc	Type of well (D					34	STATE OF THE PARTY
- 1	Water use:	Domest Industri		unicipal [Frainage [ick 🗍 🔝	ion 🗍
30' to 36' Boulders	Indicate met with in	on the diagra					
-	depth at which strata and he	ch water is e	countered	l, thicknes	ss and chara	icter of wat	er-bearing
401	Size of	Size and	From	l To			
	Drilled Fiele	Violent of Carlos	(Feet)	(Feet)	Rind	From	To
	, i				Size	(Feet)	(Feet)
50 '	6"	6 5/8"% .250	o'	67	cutting		-
-					torch	61,	66'
-							٠.
60' 36' to 60' Clay-grayel		<u> </u>	<u> </u>		<u> </u>		
(yellow)		N	- S	tatic Wat	ter Level		<u> </u>
60' to 65' Sandy grave	1		S	nut-in Pre	ssure for Fl		ieet.
65' to 67' Sandy Gravel					Vater Level	_	
701 67'bottom	W	-	1		g		
-			D	ischarge i	in gal. per	min. of flo	owing well
 - 			Н	ow Tested	baile		**************
	<u> </u>		I.	ength of T	Cest	chree d	rs
		<i>~</i>		•	Gravel pack shutoff)	Ψ.	
	Nw 1/25/ Sec Indicate loca	ation of well	and				
- 14	place of use, small squar	if possible. e represent:	Each : 40	•,••,••			************************************
—	acres.		•••				
					(Conti		
	USE_If use	d for irrigat	tion, indu	strial, dr	ainage or o	ther. Exp	lain, state
	tion).	er of acres ar	u iucatioi	. or other	uats (1.0. :	LOU, DIOCK	ena Vaai-
 - 	*****************				***************		
Show exact depth of bottom.	,		*************			***************************************	
This form to be prepared by driller, and three copi County Clerk and Recorder in the county in which	-				's License		••••••
retained by driller.	WILL METT IS INCRI	was moone colly	w w	1			
Please answer all questions. If not applicable, sectioned.	o state, otherwi	se the form w	rill be	- Contraction	used !	Hufe	······

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FILED FOR RECORD County Record as

GW 2	Approved Stock Form—State Publishing Co., Helena, Montana—39318
File No	T. 4 R 10
DUPLICATE	County Deer Lodge
Top of Ground	STATE OF MONTANA ADMINISTRATOR OF GROUND WATER CODE V CONTROL OF STATE ENGINEER
(Elev. above sea level 5/37	Notice of Completion of Groundwater
- 0-46 all wel	A PART TO THE TOTAL TOTAL CONTROL OF THE TOTAL CONT
Rue	(Under Chapter 237, Montana Session Laws, 1961)
PLD WELL DUC IN 100	Owner Durid A. Williams de Chiaconda Montan
	Driller WESLEY LINDSAY Address Clancy Montana
STHTIE LE VAL	Date of Notice of Appropriation of Groundwater
5 46 to 20 20 to	Date well started AUG. 1k, 1952 Date Completed AUG. 19, 1952
Sugo grand.	Type of well Dicled Equipment Used Chun
> some samueldens.	(dug, driven, bored or (Churn, drill, rotary or drilled) other)
7	Water Use: Domestic Municipal Other Irrigation
2 20 to 12 03 fr.	Industrial Drainage Stock
رسان ا	El Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
\triangleright 1	Show depth at which water is encountered, thickness and character of water- bearing strata and height to which water rises in the well.
S 61/1 5 77/ -	
	ice of Size and Prom To
1 (1)	rilled Weight of (Feet) (Feet)
-3 yearspan	Weight of (Feet) (Feet) PERFORATIONS
-3 yearspan	reflect Weight of (Feet) (Feet) FEET-OFCATIONS Role Casing To Size (Feet) (Feet)
- 3 yearspan 6	reflect Weight of (Feet) (Feet) FEET-OFCATIONS Role Casing To Size (Feet) (Feet)
- 3 yearspan 6	reflect Weight of (Feet) (Feet) FEET-OFCATIONS Role Casing To Size (Feet) (Feet)
-3 yearspan	Weight of Croke Hole 17/6 1/6 From Found (Foot) Foot From Foot Foot From Foot Foo
- 3 yearspan 6	Static Water Level for non-flowing Well Weight of Creek (Feet) (Feet) (Feet) To
- 3 yearspan 6	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well.
- 3 yearspan 6	Static Water Level for non-flowing Well Weight of Creek (Feet) (Feet) (Feet) To
77 fl & 78 ft elaan grand	Static Water Level for non-flowing Well. Pumping Water Level. Pumping Water Level. Proced From From (Feet) Static Water Level. Pumping Water Level.
- 3 yearspan 6	Static Water Level for non-flowing Well Pumping Water Level
77 fl & 78 ft elaan grand	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested. Remarks: (Gravel packing, cementing, packers, t, pe of shutoff, loca-
77 fl & 78 ft elaan grand	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level 2 feet at gal. per minute. Discharge in gal. per min. of flowing well. How Tested 2 Length of Test
77 fl & 78 ft elaan grand	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested. Remarks: (Gravel packing, cementing, packers, t. pe of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation).
77 /1 & 78 /1 e laan grand - SE1/4 Sec. 5 T. 4 R./6	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested. Length of Test. Remarks: (Gravel packing, cementing, packers, t. pe of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation).
To the Test of the second of well an place of use, if possible. Each	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested. Gravel packing, cementing, packers, t, pe of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation).
77 11 & 78 11 elean grand N SE14 Sec. S. T. 4 R.16 Indicate location of well as	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested. Gravel packing, cementing, packers, t, pe of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation).
To the Test of the second of well an place of use, if possible. Each	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested. Length of Test. Remarks: (Gravel packing, cementing, packers, t. pe of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation).
SE1/2. Sec. S. T. # R./A. Indicate location of well an place of use, if possible. Each small square represents 10 acres.	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. How Tested. Length of Test. Remarks: (Gravel packing, cementing, packers, t. pe of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation).

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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DUPLICATE

	R. Jakal	
County	oos Lad	£

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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GORPON IV.	OLSON OF BOX 36-C ANACONDA
(Name of Annonmist	tor) (Address) (Town)
County of PERL	CDEE State of MONTANA
have appropriated groundwater acco	cording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	LAMN GARDEN
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been JULY 1, 1954
	E
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) A PPRON 6 GALS, PER MIN.
	250 GALS, PERHOUR
X	5. If need for invigation give the paragra and description of the land
Tana 1 Even On a	 If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
TRACT SYSIS OPPR.	APPROX 13 ACRE - GARDEN
Jey Soule T 4 R 10	APPROX 12 ACRE - LAWN
dicate point of appropriation	GORDON W. OLSON
d place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca
nali square represents 10 acres.	tion of each well or other means of withdrawal Jack
	tion of each well of other ineats of windings and the second
	LOCATER - CENTER OF PROPERTY
<u> </u>	completion of the construction of the well, wells, or other works for with TARTED JULY 1954
8. The depth of water table	16 N - 9 FEET LOW 13 FEET so type size and depth of such well or the general specifications of any other
8. The depth of water table	16 N - 9 FEET LOW 13 FEET so type size and depth of such well or the general specifications of any other
8. The depth of water table	IGH-9 FEET LOW 13 FEET
8. The depth of water table	16 N - 9 FEET LOW 13 FEET so type size and depth of such well or the general specifications of any other
8. The depth of water table	16 N - 9 FEET LOW 13 FEET so type size and depth of such well or the general specifications of any other
3. The depth of water table	16 N - 9 FEET LOW 13 FEET the type, size and depth of each well or the general specifications of any other dwater. DRINEN 2 5A5ING - 1 11 NER
3. The depth of water table	PRETER JULY 1959 16 N - 9 FEET LOW 13 FEET the type, size and depth of each well or the general specifications of any other dwater DRINEN 2 CASING - 1" INNER LEF UEEF vater withdrawn each year 900 000 GALLONS
3. The depth of water table	PRETER JULY 1959 16 N - 9 FEET LOW 13 FEET the type, size and depth of each well or the general specifications of any other dwater DRINEN 2 CASING - 1" INNER LEF UEEF vater withdrawn each year 900 000 GALLONS
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3. The depth of water table	PRETER JULY 1959 16 N - 9 FEET LOW 13 FEET the type, size and depth of each well or the general specifications of any other dwater DRINEN 2 CASING - 1" INNER LEF UEEF vater withdrawn each year 900 000 GALLONS
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3. The depth of water table. 3. So far as it may be available, the works for the withdrawal of grounds. 3. The estimated amount of groundw. 4. The log of formations encountered. 5. Such other information of a similar reference to book and page of any	PRETED JULY 1959 16 N - 9 FEET LOW 13 FEET we type, size and depth of each well or the general specifications of any other dwater. DRINEN 2 CASING - 1"IN NER 18" DEEP vater withdrawn each year. 900,000 GALLONS in the drilling of each well if available DRIVEN (UNANOWN)
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8. The depth of water table	IS M - 9 FEET LOW 13 FEET THE TOWN 14 FEET THE TOWN 15 FEET THE
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8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of ground of the stimated amount of groundw. 1. The log of formations encountered are reference to book and page of any formation of a similar reference to book and page of any formatio	The type, size and depth of each well or the general specifications of any otherwiser DRINER SEEF STATES OF ASING SEEF STATES OF ALLOWS IN THE RESERVOIS IN THE ASING SEEF STATES OF ALLOWS IN THE ARISE OF AL

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Accember 3/ 1463

M. ANNA QUIGLES

Approved Stock Form-State Publishing Co., Helena, Montana 42234 T 4 B 10 File No. County Der Todge DUPLICATE AMATHOM TO STATE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961) 1 HYIS to Same tuy, of BIB 8425 C And CONdd
(Name of Appropriator) (Address) (Town)

County of Deu Lodge State of MON tand County of Della Lodge State of NOTA NA have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based House Holdurg 3. Date or approximate date of earliest beneficial use; and how continu-4. The amount of groundwater claimed (in miner's inches or gallons per minute) urferower 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Sec. 10 T. 4 R.10

Sweller. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

Just Yardingation 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Pump

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrillet well 11/21/56 drawal of groundwater..... 8. The depth of water table.... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater on well 36 gt Dupth

10. The estimated amount of groundwater withdrawn each year Mrswer

11. The log of formations encountered in the drilling of each well if available surfavoures

12. Such other information of a similar nature as may be veeful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Sem & Scotgialist

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 28659

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minutes past 91000 cin.

ANNA QUIGLER

M. ANNA QUIGLER

De May Roman.

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File No.....

T 4 R 10

DUPLICATE

County Dear Lodge

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

I NIGHT ATTEMPT ATTEMP	of Route 1, box 104, Anaconda (Address) (Town)
(Name of Appropriator) County of Deer Lodge	
have appropriated groundwater according	ig to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based domestic us
i X	
	3. Date or approximate date of earliest beneficial use; and how conting out the use has been 1942
	ous the use has been +742
F	
	A 17th amount of many desired (in mine a imple or malle
	4. The amount of groundwater claimed (in mine, 3 inches or gallo per minute) 50 miner's inches per minute
	per minute)
	5. If used for irrigation, give the acreage and description of the law to which water had been applied and name of the owner there
\$	for lawn
) 4 18 Sec. 10 Th R 10	
dicate point of appropriation	
d place of use, if possible. Each sall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
•	tion of each well or other means of withdrawal
ble to determine exact	under the house
ation of recent	
The date of commencement and comparate drawal of groundwater	eletion of the construction of the well, wells, or other works for wit
The date of commencement and computational of groundwater	eletion of the construction of the well, wells, or other works for with commenced and completed in 1944. 24 Seet. 26 size and depth of each well or the general specifications of any other
The date of commencement and computational of groundwater	eletion of the construction of the well, wells, or other works for wit commenced and completed in 1944 24 feet pe, size and depth of each well or the general specifications of any other driven well about 24 feet
The date of commencement and compared drawal of groundwater	eletion of the construction of the well, wells, or other works for with commenced and completed in 1944. 24 Seet. 26 size and depth of each well or the general specifications of any other
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD at 30 Uninutes past 3 o'clock

P. M. ANNA QUICLES

Signature of Owner Edgen H Calceci

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record No. 12.2.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD

Lesselle 3/1963

Brich

P.M. Church Tugley

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File	NΛ			

T 4N R 10W

DUPLICATE

County Deer Lodge

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECINAL NO.

Lester E. Crowe	of Opportunity	Anaconda
(Name of Appropriator)	(Address)	(Town)
	State of Montana	
nave appropriated groundwater accord	ding to the Montana laws in effect prior to Janua	ary 1, 1902. as 10110w
N		
	2. The beneficial use on which the claim is base	
	Domestic	
	3. Date or approximate date of earliest_benefic	nial use and how on
	tinuous the use has been June 1924	man use, until now con
	tinuous the use has been June 1924 Daily	
E	\.	
	4. The amount of groundwater claimed (in mi	ner's inches or callor
1	per minute) Average 500 gal	. Daily
	pos acase 00/	
	5. If used for irrigation, give the acreage and d to which water has been applied and name	
8	lawm and gardon daily	of one owner pageron
% Sec. / O T 4 R / O		
cate point of appropriation	***************************************	
place of use, if possible.	o. The means of withdrawing such water from	- the ground and th
h small square represents 10		
	location of each well or other means of wit	IIII & W 01
•	}*************************************	
The date of commencement and comp drawal of groundwater	oletion of the construction of the well, wells, or	other works for with
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drawal of groundwater Dates not know	oletion of the construction of the well, wells, or wn Started and completed in Ju	ne 1924
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The depth of water table 12ft	wn Started and completed in Ju	me 1924
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The depth of water table	wn Started and completed in Ju t. pe, size and depth of each well or the general spe vater Concrete lined well 4 X 1	ne 1924 cifications of any oth
The depth of water table	wn Started and completed in Ju t. pe, size and depth of each well or the general spe vater Concrete lined well u X li	me 1924 cifications of any oth Square 128 de
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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December 3/1963

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DUPLICATE

File No....

T 4N R /OW

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE WE'T Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

		2. The beneficial use on which the claim is based. HouseHold U
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been May 22 1950
"	E	
		4. The amount of groundwater claimed (in miner's inches or gallons per minute) DO NOT KNOW
	× <a< td=""><td>THELS</td></a<>	THELS
ı	S S S S S S S S S S S S S S S S S S S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
34	Sec. T. R.	
Inc	cate point of appropriation	
	place of use, if possible. Each all aquare represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
		tion of each well or other means of withdrawal
		IN BED ROEM
7.		
	drawal of groundwater	May 22 1766
8.	The depth of water table. # .0.45.	May 22 1950 = Well 55' Deep-Lanage Well 40' De type, size and depth of each well or the general specifications of any other
8.	The depth of water table. # 0.45. So far as it may be available, the works for the withdrawal of grounds	May 22 1950 Well 55 Deep-Lanage Well 40 De type, size and depth of each well or the general specifications of any other water Hand Soug Well
8.	The depth of water table. # 0.45. So far as it may be available, the works for the withdrawal of grounds	May 22 1956 Well 55 Deep-Manage Well 40 De type, size and depth of each well or the general specifications of any other water Hand Soughwell Sell for
8. 9.	The depth of water table. # 0.45. So far as it may be available, the works for the withdrawal of groundy SANCE POINT - HOUSE	May 22 1950 Well 55 Deep-Lanage Well 40 De type, size and depth of each well or the general specifications of any other water Hand Soug Well
8. 9.	The depth of water table. # 0.45. So far as it may be available, the works for the withdrawal of grounds The estimated amount of groundwat The log of formations encountered in	May 22 1956 EWell 55 Deep-Lanage Well 40 De type, size and depth of each well or the general specifications of any other water Hand South Well of Hand South Fort ter withdrawn each year. 200,000 de Mote at the drilling of each well if available. May 1950
8. 9.	The depth of water table. # 0.45. So far as it may be available, the works for the withdrawal of grounds The estimated amount of groundwat The log of formations encountered in	May 22 1956 E Well 55 Deep-Mahage Well 40 De type, size and depth of each well or the general specifications of any other water Hand Sough Well For No Point ALSO: ter withdrawn each year. 200,000 of Mote
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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At 5 minutes past 120'clock

M. Carol R. R.

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G.	į	Approved Stock Form—S	ate Publishing Co., Helena, Montana - 42234
File No.			T 4/NR 10W
DUPLICATE		WAR 2 See 5	County live Bring &
	87	AT OF MONTANA	
<i>,</i>			CODE JAN 8 1964
•	OFFICE	OF STATE ENGINEER	Then \$ 1204
Dec	laration of '	Vested Groundwa	nter Rechart Engineer
	(Under Chapter	237, Montana Session Laws	, 1961)
Mar 11 T	0.4.7	, of Route	#/
1. /KS./7NNA./, (Name of	Appropriator)	, of <u>OSA/E</u> (Addres	s) (Town)
County of Deer	Lodge	(Address State of /// the Montana laws in effect	ontana
	iwater according to	the Montana laws in effec	t prior to January 1, 1962, as follows:
N N	2.	The beneficial use on which	the claim is based Fer house held
		Lise z heightle	wed had
	3.	Date or approximate date of	f earliest beneficial use; and how continu-
		ous the use has been 19	Lowely SINCE
**	E		
	4.	_	er claimed (in miner's inches or gallons
		per minute)	variable
8	<u>i </u>	to which water has been	the acreage and description of the lands applied and name of the owner thereof
IN WSW/BOOLO T. LINE	10W	***************************************	
Indicate point of appropri	iation	**************************************	
and place of use, if possible. small square represents 10	Each acres. 6.	The means of withdrawing	such water from the ground and the loca-
		tion of each well or other me	eans of withdrawal

7. The date of commence	ment and completic	on of the construction of th	e well, wells, or other works for with-
drawal of groundwater.	1946		
O Mile Jensk of a see 4-11	,		
5. The depth of water table	399	***************************************	
			or the general specifications of any other
	1 221 - 8	cong or pug	
10. The estimated amount of	of groundwater with	hdrawn each year net	evalable
11. The log of formations en	acountered in the d	rilling of each well if avails	able //at available
•••••		***************************************	***************************************
			ring out the policy of this act, including
***************************************			······································
			n. D. a.
		Signature of Ow	ner mi Linui & Pauson Date 13-37-23
			Date 13-37-63.

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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; I'uplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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A. M. ANNA QUICLEY

GV T	,	DE CONTRACT FOR PERSON POR	Dhishing Co., Helena, Momana—41338
File No	q1051)T 4 R 10
DUPLICATE	φV	To take Z to Eq. (County Leas Lucke
		PATES OF ANTONIE PAR GINEE	
	administra	TOR OF GROUNDWATER CO	
		e of state engineer	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Declar	ration of	Vested Groundwate	r Rights TATE Eleanne A
		r 237, Montana Session Laws, 19	
			,
1 Saxmond E Dea	/I/D	of RT Biz 32	Anaconda (apportanty)
County of Deer Lade	<u> </u>	State of Mora 7	ona
have appropriated groundw	ater according	to the Montana laws in effect	prior to January 1, 1962, as follows:
N	-] 。	The honeficial was on which the	claim is based Hoose hald
	2.	Stock of a Texano 4 V	ard spins/ing
		,	arliest beneficial use; and how con-
	ο.	tinuous the use has been 19.	15 1 Can Tracaus
w	E	reat since	
		<i>m</i>	
	4.	-	aimed (in miner's inches or gallons
у	5.	If used for irrigation, give the	acreage and description of the lands
8		None	ied and name of the owner thereof
SWASH FREC 'A T 4 R /	2.		***************************************
Indicate point of appropriation and place of use, if possible	n		***************************************
Each small square represents 1			ch water from the ground and the means of withdrawal
acres.		Electrice pressult	pemp SW \$ SW \$
		Sec. 10 I 7 B. 10	
7. The date of commencement	and completio	n of the construction of the w	ell, wells, or other works for with-
8 The donth of water table	6 Fest		***************************************
-			
9. So far as it may be available works for the withdrawal constitution	ble, the type, s of groundwater	nize and depth of each well or the Dug well with 2#	ic general specifications of any other
lining 20 fee	Tdeep	O	an Conclette Tile
***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
P\$ (1844) 14 4 6 6 14 14 14 14 14 14 14 14 14 14 14 14 14	**************		
10. The estimated amount of s	groundwater w	ithdrawn each year ISO, 6.6	ov gallars
11. The log of formations enco	ountered in the	drilling of each well if availa	able Notaxzilable

12. Such other information of a reference to book and page	a similar natur of any county	e as may be useful in carrying record	out the policy of this act, including
***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
***************************************			0 1.0 /
		Signature of Owner.	Raymond & Deakin
			Date
Three copies to be filed by the	owner with t	he County Clerk and Recorder	of the county in which the well is
located.	STATE OF THE SECOND	and the second second	
Please answer all questions. If	not applicable.	so state, otherwise the form w	ill be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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M. Auna Zeigle

3 GW 2 Revised 1969 STATE PUBLISHING COMPANY

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Top of Ground

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montena Session Laws, 1961, as amended)

(Oucar	Chapter 23/	Montana	262210U	LIWS, 1961	, as amen:	건 9 년)	Top of	Ground	(Eler. above sea level)	
by the ow	to be prepa rne: with the well is locat	County	Clerk an	d Recorder	in the cou	inty in	From (Feel)	To (Feet)		
Please ans	wer all questi be rerumed.				•		0	21	Top enti	
101111 11109	be reformed.			, , , , , , , , , , , , , , , , , , , 			21	7:	Gravel with eley	
Owner	LeRoy D	J.		For Admi	nistrator's L	Jse	71	201	Black dist & gravel	
Address	Opportu	mity,		File . 991	7/					
	Monta	ma 59	711	1:30	P.m		20'	33'	-Yellow sand, quavel	- 10 P
				•	•	1			some clay	500
Date well	starteci3	4.15 4.7.		GW 1	•••••		33.	40'	Sand & gravel (siste	-
con	npleted3	/15/7	3							-
Type of w	rell	rille	d							
Fauinment	used C	hurn		es. criven, bored						65
	used					••••••				
Water Use	e: Domestic 🛣	∏ Mυ	nicipal [] Stock [] Irrigati	ioi 🗀				
Ind	iustrial 🔲 🔝	Drainage	- D 04	her 🗀*	Garden/La	wn 🗌				
*Describe	***************************************	•••••	• • • • • • • • • • • • • • • • • • • •		···································	*******				
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			at .	15	.gallons	per ininute				
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Ahulv	4 <u>.S.e.</u> . // Sec.	10		•••••						
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		REPRESE	NTS 40	ACRES.						65 kg 1953 h 1953 h 455 h 2013

Show exact depth of bottom

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MELEN L. LOVELL

County Brooms

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1989

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate	the	chara	icter,	color,	, thick-
ness of	strata	such	as soil	, clay	, sand,
gravel,	shale,	sanc	istone,	etc.	Show
depth a	t whi	ch w	ater is	fou	nd and
height t	o whi	ich w	ater ri	ses i	n well.

(Under Chapter 237 Montana Sessio	n Laws, 1961, as amend	led) Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, by the owner with the County Clerk which the well is located, last copy to	and Recorder in the cour	filed From	To (Feet)	
Please answer all questions. If not app form may be returned.		se the	21	Top soil
Owner LeRoy Dye		21	R*	Gravel with some clay
_	For Administrator's U	1se 8 •	20'	Black firt & gravel
Address Opportunity.	File 99172			Eeepage
Nontana 59711	12pril 3, 1973	20.5	33.	Yellow sand, gravel
Date well started 3/14/73	GW1 132pm	331	40'	Sand E green a hose
completed 3/14/73				
Type of wellDrilled	Dug, driven, bored or drilled)			
Equipment usedChurn drill				
Water Use: Domestic 🖫 Municipal	(Churn drill, rotary or other) Stock I Irrigation	on []		
Industrial 🗍 Drainage 🗍	Other 🗍 * Garden/Lav	vn 🗆 🗀		\$75
*Describe		1		
USE: If used for irrigation, industrial, state number of acres and location	drainage or other. Ex n or other data (i.e. Lot,	plain, Block		
and Addition)				
ESTIMATED ANNUAL WITHDRAWAL				n loy
Size of Size and From To	PERFORATION			
Hole of Casing	Kind From	To (Feet)		
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k -250 +2' 40'	cutting torch 33'	38		
N				
	atic water level4			
	ımping water level a lons :			
	easuredminutes afte	er pumping		
W	Measured from ground le			
	ell developed byba. rhours.	ilingfor to	m ha	
	ower Pump emarks: (Gravel packing,			
P.	ckers, type of shutoff)			
Nw 1 Se 1 Sec 10				
T4. (N)R10E		on send 1970 mad		
INDICATE LOCATION OF WELL AND	PLACE OF USE, IF POS	SIBLE		
EACH SMALL SQUARE REPRESENTS 40	ACRES.			
Driller's SignatureO.!.KeefeCor	tracting Company	E. V.		
Driller's Address2804Harva				
Butte, Montana 59701			40'	Show exact depth of bottom
· · · · · · · · · · · · · · · · · · ·	~			

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MIED FOR RECORD

Zminutes past _____oabook HELEN L. LOVELL

	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T. 4 B. 10
DUPLICATE	STATE OF MONTANA County Leu Solge BTATE OF MONTANA ADMINISTRATE OF MONTANA
* *	OPPIGE OF STATE ENGINEER
Decl	aration of Vested Groundwater Rights PRINEER
	(Under Chapter 237, Montana Session Laws, 1961)
L X 1	Physical de 1 4 1 1 Chancon
	ppropriator) (Address) (Town)
County of have appropriated grounds	State of January 1, 1962, as follows
N : : : : : : : : : : : : : : : : : : :	2. The beneficial use on which the claim is based for stock
	Garden, lawn, house kungate
	3. Date or approximate date of earliest beneficial use; and how continued to the state of the st
	ous the use has been 1919 Continuous un f 2 house, stock water t alaxen
w l	E eargotion
	4. The amount of groundwater claimed (in miner's inches or gall per minute). 30 gallana farming
s	5. If used for irrigation, give the acreage and description of the late to which water has been applied and name of the owner there
¥ Sec. /0 T. 4 R.	10.
Indicate point of appropriated place of use, if possible.	Pack
small square represents 10 s	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencer	ment and completion of the construction of the well, wells, or other works for
drawal of groundwater.	
•	about 5 feet
	·
works for the withdrawa	ailable, the type, size and depth of each well or the general specifications of any of a groundwater.

10. The estimated amount o	f groundwater withdrawn each year
11. The log of formations er	ncountered in the drilling of each well if available
	of a similar nature as may be useful in carrying out the policy of this act, includes of any county record.
	Signature of Owner To Roy AL Date Date 1354 9
Three copies to be filed by th	e owner with the County Clerk and Recorder of the county in which the well is loss

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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134 minutes past ZiOo'clock

Lim. ANNA QUIGLET

File Notax Pall Page 140 Line 25

DUPLICATE

JAN 9 1964

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

ROINFIR

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1	Everet E. Eatherton, of Rt/-Bax 34 assenda (Town)
	(Name of Appropriator) (Address) (Town)
Ć	county of State of State of January 1, 1962, as follows:
Д	lave appropriated groundwater according to the montana saws in street prior to sanuary 1, 1902, as follows:
r	2. The beneficial use on which the claim is based Jauss and
	2. The beneficial use on which the claim is based.
1	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been July 1st 1961
w	I Trom aful thru left la fear
	4. The amount of groundwater claimed (in miner's inches or gallons
ľ	per minute) affer 4gal fer minute
Ĺ	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	affy 13 acre Sec 10 Tup 4 Range 10
•	4 Sec. 6 T. 4 R. 10
	icate point of appropriation
	l place of use, if possible. Each all square represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	Part of trait 72 A Offartunity
7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater
٥	The depth of water table 28 35 ff. affix
8.	The depth of water table 28 37 Uffic
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other
	works for the withdrawal of groundwater a driven well with 15 festo
	D. Il and a series with the series of the se
	Driven affx 35 feet
10.	The estimated amount of groundwater withdrawn each year / million gal. affix
	The estimated amount of groundwater withdrawn each year / million gal affix. The log of formations encountered in the drilling of each well if available. It is a divised well of a divised with the drilling of each well in a divised with the drilling of each well in a divised with the drilling of each well in a divised with the drilling of each well in a divised with the drilling of each well in a divised with the drilling of each well in a divised with the drilling of each well in a divised with the drilling of each well in a drilling with the drilling of each well in a drilling with the drilling of each well in a drilling with the d
11.	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
	reference to book and page of any county record
	e ,,,
	Signature of Owner Energet & Existertin
	Date Dear 51, 1963
	Date 10 50, 1965

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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DUPLICATE	County Zeanland	8
	STATE OF MONTANA DECE V	ا [] احتلا
	ADMINISTRATOR OF GROUNDWATER CODE 196	i3 😃

				-	cidi'(Under	Chapte	Vested Groundwater RightSTATE ENGINE 237, Montana Session Laws, 1961)
1			SUSA! (Name		WINS	3		(Opportuni of Rt 1 Box 33 Anaconda (Address) (Town)
	County	of	Dec	er L	ode	à		State of Montana
	have a	pproj	oriated	grou	mdwa	ter a	ecording	to the Montana laws in effect prior to January 1, 1962, as follows
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-							۷.	and yard sprinkling
-							•	Data on annualizate data of applicat handisis and an 1 hand and
-							ο.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1915 and continuous
			ļ_				E	each year since
		I						
							4.	The amount of groundwater claimed (in miner's inches or gallon per minute)30 gallons per minute flow
ľ								per minute)
			8				5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
~			10		70			Kona
	.¼ cate p							
	-7	of	use, i	f po	ssible.	,	6.	The means of withdrawing such water from the ground and th
and Eacl acre	h small	squ	are re	presei	ots iv			location of each well or other means of withdrawal
Eacl	h small	l squ	are re	presei	ots iv			location of each well or other means of withdrawal. Electric pressure pump. ER è of Swi
Eacl acre	h emalis. The didrawal	squante of	are representation of the second seco	nence: water	ment	and c		location of each well or other means of withdrawal Riectric pressure manp. R. 2 of Sui Sec 10 T & R10 on of the construction of the well, wells, or other works for with
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7. 8. 9.	The didrawal The description The description The description The est	ate of a lepth as if for the stimate of the stimate	eomn ground of wat t may he wit	nencer water ter to be av hdrav	ment able vailab wal of	and college the grown	feet type, sindw/ster	Blackric pressure mans of withdrawal Sec 10 T & 210 on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any othe Dug well with 24inch concrete tile limits ithdrawn each year 300,000 gallons
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7. 8. 9.	The didrawal The di So far works The es	ate of gether as it for the stimate of the stimate	ecompround of water may be with the wit	nence: water ter ta be av hdrav tons	of gr	and colle, the grown	feet type, s indw//ter water w d in the	Blackric pressure mans of withdrawal Sec 10 T & 210 on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any othe Dug well with 24inch concrete tile limits ithdrawn each year 300,000 gallons

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Application of 1963

ANNA QUIGLET

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File No.....

DUPLICATE

Approved Stock Form-State Publishing Co., Helens, Montana 12234

COUNTY Lodge STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	(Under Chapter 237, Montana Session Laws, 1961)
	Orlan 12.
1	(Nome of Appropriator) Ountry of Plea Longe State of Montanae State of Montanae Ountry to Jene of Appropriator to the Montanae laws in effect print to Jenuary 1 1962 as follows:
C	country of Per Kortge State of Montana
þ	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	N /
ſ	2. The beneficial use on which the claim is based. Rouse helder and watering liveston
ľ	trugation and watering liveston
- 1	3. Date or approximate date of earliest beneficial use; and how continu-
ļ	ous the use has been Use 1959
	Contamions suce
"	19 0
1	A The amount of groundwater claimed (in miner's inches or gallens
].	per minute) D 500 to 600 gallons per day
	@ 300 to 400 ballows perdang
- 1	5. If used for irrigation, give the acreage and description of the lands
-	s to which water has been applied and name of the owner thereof
יז עמ	a bout 14 and and laws
[. L	4 St Sec 10 T. 4 B.10 John Francisco
Ind	icate point of appropriation
2003	place of use, if possible. Each Il square represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	Cachie fump

7.	
	drawal of groundwater Dec 1959
8.	The depth of water table O down 10 feet & down 5 feet
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other
	works for the withdrawed of groundwater De Steel Repe Casing 42 feel deep 24" Concrete Tele Casing of 15 feel deep
	3 24" concrete tele causely of 15 feel deep
10.	The estimated amount of groundwater withdrawn each year 200,000 gallans
11.	The log of formations encountered in the drilling of each well if available OF 201 grand of charge graves 20-20' fallons as water feer minute
	20-0' shillows of water all minute.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
	reference to book and page of any county record
	Signature of Owner Cha Francisco
	Signature of Owner John Francisco
	Date Wee 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of A Mines and Geology, and Quadruplicate for the Appropriator.

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G.	Approved Sto	ck Form—State Publishing Co., Heleng, Momana—38687
File No		T
DUPLICATE		County Deer Lodge
	STATE OF MONTA ADMINISTRATOR OF GROUNI OFFICE OF STATE EN	DECEIVED
D	eclaration of Vested Gro (Under Chapter 237, Montana Se	undwater kights

1 Mrs. Herman Frey Williams of RFD#I

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F				2.	The beneficial use on which the claim is based. Domicistic
		 		3.	Date or approximate date of carliest beneficial use; and how continuous the use has been 2-12-55; 19-12-55 the Latter in Cost Start use 1100 1500 1600 1600 1600 1600 1600 1600
 	_				incoms
-				4.	The amount of groundwater claimed (in miner's inches or gailons per minute) 900 goldens CLaimed for the fitting CLaimed for the fit
	1			5.	If used for irrigation, give the acreage and description of the lands

(Name of Appropriator)

County of Deer Lodge

NETE 14 Sec. 10 T. H. R./Q.

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acrea.

(Address)

State of Montana

- 3. Date or approximate date of carliest beneficial use; and how continuous the use has been 2-1/-55; 19-55 the Latter in Constant use The server
- 4. The amount of groundwater claimed (in miner's inches or gazlons per minute) 900 goldsups Chained for the live! Wichly Googallons claimed for the several
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof The water far of the first well is used For the irrigation of a Fruit Lawn Mrs Herman Frey
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal... OCCO. Well Pump For School with Shallow will pump rised for litit Wall
- 7. The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater \$-15-57 (0.00) and the construction of the well, wells, or other works for with-drawal of groundwater \$-15-57 (0.00) and the construction of the well, wells, or other works for with-drawal of groundwater \$-15-57 (0.00) and the construction of the well, wells, or other works for with-drawal of groundwater \$-15-57 (0.00) and the construction of the well, wells, or other works for with-drawal of groundwater \$-15-57 (0.00) and the construction of the well, wells, or other works for with-drawal of groundwater \$-15-57 (0.00) and the construction of the well, wells, or other works for with-drawal of groundwater \$-15-57 (0.00) and the construction of the well \$-15-57 (0.00) and the construction of the construction of the well \$-15-57 (0.00) and the construction of the construction of the construction of the construction of the well \$-15-57 (0.00) and the construction of th DEFINITION COMMERCES MENTION 19-55, COMPLETION 19-25-55 SECOND
- 5. The depth of water table le fat
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. The Likely the Masa Hinch Casima Cx tending deman factors for the Likely the Masa Hinch Casima Sixta Machine Machine Machine Sixta Machine For 68 Cast
- 10. The estimated amount of groundwater withdrawn each year 25.550.864-262
- 11. The log of formations encountered in the drilling of each well if available. U.K. M. D. M. L.
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this set, including reference to book and page of any county record. Tax. Roll. Lage. 184. Line. 9

Signature of Owner Albelan neces

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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G'		Approved Stock Form-State	Publishing Co., Helena, Montana-38687
File No			T 4 R 10
DUPLICATE	ADMINISTRA	STATE OF MONTANA ATOR OF GROUNDWATER OF CE OF STATE ENGINEER	COUNTY Deex Lodge CODE D SAN 3 1964
Do		Vested Groundwa er 237, Montana Session Laws,	ter ROGINEER ENGINEER , 1961)
1. Edwin Walter (Name of	(pessale Appropriator)	of Rt I Oppo	(Town) t 2 2 ct prior to January 1, 1962, as follows:
County of Deep have appropriated gr	oundwater according	State of 7203 g to the Montana laws in effe	ct prior to January 1, 1962, as follows:
	2.	The beneficial use on which t	the claim is based
	3.		f earliest beneficial use; and how con-
X	4.	The amount of groundwater per minute)	claimed (in miner's inches or gellons
	tion 64 Opper unity.	. If used for irrigation, give the to which water has been ap	ne acreage and description of the lands plied and name of the owner thereof Lawn Fdain Gessele
Indicate point of appropriate place of use, if pack small square representations.	priation possible.	location of each well or other	such water from the ground and the er means of withdrawal
7. The date of commence drawal of groundwate	ement and completic	on of the construction of the	well, wells, or other works for with-
8. The depth of water	table 3574.		
works for the withdr	awal of groundwater	r none	the general specifications of any other
10. The estimated amoun	it of groundwater w	vithdrawn each year2.5.6	2,00 9 31/exs
11. The log of formation			silable hat available
			g out the policy of this act, including
		Signature of Owne	Pate Dec 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD

December 3/1963

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Carol Sinc Lastry

DUPLICATE

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Dece Loge NAME BEE

Declaration of Vested Groundwater RightATE ENGINEER

1	(Name of Appropri	iator)	(Address) (Town)
	County of Deep lads have appropriated groundwater	according	(Address) (Town) State of MIN TENE to the Montana laws in effect prior to January 1, 1962, as follows
	N	3.	The beneficial use on which the claim is based. General Household use for water ING Grass Date or approximate date of earliest beneficial use; and how co tinuous the use has been 7/15/57
7	***	- Ε 4.	The amount of groundwater claimed (in miner's inches or gallo per minute)
	Tant 65	5.	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
7/		dabu.	LSE & FOT WEFED IN & LAWN
	Sec. 10. T. Sec. 10.		\$
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indi Lad Eacl LCre	licate point of appropriation place of use, if possible. ch small square represents 10 es. The date of commencement and drawal of groundwater	d completi	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. It is a second of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, wells, well and the construction of the well, well and the construction of the well, well and the construction of the
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located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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A.M. ANNA QUIGLEY

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File No. DOPLICATE

County

STATE OF MONTANA ADMINISTRATOR OF CROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Cha	pter 237, Montana Session Laws, 1961)
, FREN R GREY	, of RFO#1 BOX36 ANACONDA
County of DEER LODGE	State of MONTANA
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based well for
	howerhold use
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 207 1/956
, E	continuously since
	4. The amount of groundwater claimed (in miner's inches or gallons
-/-	per minute) amount for household use
Opportunite	5. If used for irrigation, give the acreage and description of the lands
att Tract 781 = 1.07 acres	to which water has been applied and name of the owner thereof
Suga Sec. 12 T. 4N R. 1CW	not used for irrigation
ndicate point of appropriation	
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal well with from the second with from
	by electorally hower pump
8. The depth of water table 20/	e, size and depth of each well or the general specifications of any other
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0. The estimated amount of groundwater	withdrawn each year 10,660 galy
1. The log of formations encountered in the	de drilling of each well if available
1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985	
9 Cush ather information of a similar as	ture as may be useful in carrying out the policy of this act, including
Such other information of a similar na reference to book and page of any coun	ty record Graft 89 Page 78
	W10081177
	Signature of Owner 1 Fred R Drews
	Signature of Owner Fred R Date Date 12-31-62
Three copies to be filed by the owner with th	e County Clerk and Recorder of the county in which the well is located.
recog strawer our dressrous. It not abblicate	le, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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and place of use, if possible. Each small square represents 10 acres.

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawa, funds To Suply house out 17 1 say

7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater completion of the construction of the well, wells, or other works for

8. The depth of water table ___ 4 63 1+

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.

10. The estimated amount of groundwater withdrawn each year Conf. edin 12 2012

11. The log of formations encountered in the drilling of each well if available the Green drilling of each well if available the Green drilling of each well if available the Green drilling to the first the search of forth the search of the

12. Such other information of a similar nature as may be assful in carrying out the policy of this act, including reference to book and page of any county record of the state of the state

Signature of Owner Classic Cit

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wall is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

ANNA QUIGLEY

Claude Michaely

Charles

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File No	- xcc 10 - xcc + 43 Web	T. 4 R. / C
DUPLICATE		County Die Lotter
A TARITICATE	STATE OF MONTANA TRAINE OF GROUNDWATER ()	DE CERVEO
	PICE OF STATE ENGINEER	DECEIVED
Declaration a	of Vested Groundwate	LILL JAKS ANDA
(Under Cha	apter 237, Montana Session Laws, 19	STATE ENGINEER
1 Claude C Haight	of Ghors (Address) State of 71 cm	Timite
County of Appropriator)	State of // Co	1 (Town)
have appropriated groundwater according	ng to the Montana laws in effect pr	rior to January 1, 1962, as follows:
N N	4. The amount of groundwater of	7/3/21/214 7/3/21/214 rliest beneficial use; and how continuel 1953 claimed (in miner's inches or gallons
Sec. O. T. A. R. O. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acros.	5. If used for irrigation, give the to which water has been app School of the Silver Street School of Charles Charles Street Str	estimate The Consent and the lands lied and name of the owner thereof realist (but Consent from better from the ground and the loca-
7. The date of commencement and commencement and commencement and figure drawal of groundwater.	horse fours f	well, wells, or other works for with-
8. The depth of water table 53	t de	
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9. So far as it may be available, the ty works for the withdrawal of groundway	pe, size and depth of each well or ter. A sailed to the land of th	the general specifications of any other
10. The estimated amount of groundwater	withdrawn each year d. E. Con.	Lastimate the amount
11. The log of formations encountered in the		
12. Such other information of a similar neglectore to book and page of any course of the second seco	nature as may be useful in carrying mty record to the same of the	out the policy of this act, including
	Signature of Owner	Nousee & Storat
		Data Duc 28 1963
Three copies to be filed by the owner with t	he County Clerk and Becorder of th	ne county in which the well is located.
Please answer all questions. If not applica	ble, so state, otherwise the form will	be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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DUPLICATE	, 3	County Deen Land
	•	STATE OF MONTANA RATOR OF GROUNDWATER CODE
		CE OF STATE ENGINEER
	Declaration of	Vested Groundwater Rights
		ter 237, Montana Session Laws, 1961)
	(0.00.00.00.00.00.00.00.00.00.00.00.00.0	
1 Con	ame of Appropriator)	of Radios (Town)
<i>,</i> , , , , , , , , , , , , , , , , , ,	620 11	
have appropriated	l groundwater scording	to the Montana laws in effect prior to Januar, 1, 1962, as follows
		2. The peneficial use on which the claim is based. Low.
		drinking house ilracation
		3. Date or approximate date of earliest beneficial use; and how continues
		ous the use has been used 1924 to
w l	Ε	
		4. The amount of groundwater claimed (in miner's inches or galle
		per minute)
Earl /2 track 2	- 444	5. If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner ther
	, ,	
Indicate point of	T.4 R./O	
and place of use, if I	possible. Each	6. The means of withdrawing such water from the ground and the lo
		tion of each well or other means of withdrawal
7. The date of o	ommencement and compl	etion of the construction of the well, wells, or other works for wi
drawal of grou	ndwater Zeco	4 924
	ater table 5 fe	
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	ay be available, the typ- rithdrawal of groundwage	e, size and depth of each well or the general specifications of any ot
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works for the w	amount of groundwater	withdrawn each year Inknown
works for the w		e drilling of each well if available
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works for the w		e drilling of each well if available
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

and The Letty

FILED FOR RECORD

December 3/1963

at /2 minutes past // o'clock

A.M.

ANNIA DUIGIES

On Some Careful

-		, since
GV.	Approved Stock Force-State Pab	tishing Co., Helena, Montani 42234
File No.		T # // R / O SF
DUPLICATE		countre Deer Lodge
4 77 877	STATE OF MONTANA	
	NISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	MANY 1964 -
		me Mid on a selften om a
	of Vested Groundwater	
(Under t	Chapter 237, Montana Session Laws, 1961	.,
1 Roumon IN Hanson	a of Route (Address)	anaconda
	r) (Address)	(Town)
County of Alla Lagarantee appropriated groundwater according	State of MILTAL rding to the Montana laws in effect prio	r to January 1, 1962, as follows:
N		<i>A</i>
	2. The beneficial use on which the cla	im is based
		the distance and he continue
	3. Date or approximate date of earlied out the use has been	est beneficial use; and now continu-
W E	* * * * * * * * * * * * * * * * * * *	
	4 Mb	
	4. The amount of groundwater clair per minute) 50 9 al	med (m intriner a menes or Ranous
	5. If used for irrigation, give the a	creage and description of the lands d and name of the owner thereof
712 W150 of track 57 Opp	Don't insigate	A ware name or the owner museur
1/4 Sec. / O. T. 4/ R. / O.	<i>J</i>	
Indicate point of appropriation and place of use, if possible. Each	6. The means of withdrawing such v	vater from the ground and the loca-
small square represents 10 acres.	tion of each well or other means of	f withdrawal well
	electore pump	
7. The data of commencement and co	ompletion of the construction of the well	I wells or other works for with.
drawal of groundwater	42	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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9. So far as it may be available, the	type, size and depth of each well or the	general specifications of any other
WOLLD TO THE WILLIAM OF BIOLING	type, size and depth of each well or the water 2	sump.
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10. The estimated amount of groundwar	ter withdrawn each year 15,000	gals.
10. The estimated amount of groundward 11. The log of formations encountered in	n the drilling of each well if available	topsoil clay,
gravel		
		* ! · ·
	nature as may be useful in carrying or	
•	ounty record	***************************************

	Signature of Owner	Paremondel Hanes
	That	Paymond D. Hanson
	Dat	Charles Andrews Andrew

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicals to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD

December 3/1963

It 24 minutes past Accept

M. ANNA QUIGLEY

M. ANNA QUIGINE

GV.	Аррточ	ed Stock Form—State Pi	ablishing Co., Helens, Montana—42234)
File No.			T 4 R 10	
DUPLICATE	er er er	لأت	County the state of	
ADMINIS	STATE OF MONT		DE La	
	TRATOR OF GROU		JAN 18 193-	
Declaration of	f Vested Gr	 oundwater	Rights ENGINEER	
	pter 237, Montana			
0 . 1	1.4.		1 1 . 1.	
1 Na y DO D d & F / OFCh (Name of Appropriator)	e Hiltz, of	(Address)	strut Apaconds	
County of Deer Andre appropriated groundwater according	State	of MODY	ion to Toursey 1 1969 on follows	
have appropriated groundwater according	g to the Montana i	aws in ellect pri	or to January 1, 1902, as 10110ws:	
	2. The beneficial u	se on which the c	laim is based general	
	nouse	racy w		
	3. Date or approxi	mate date of ear	liest beneficial use; and how continu-	
Z	Contar	been	re 1958, Just	
W E				
	4. The amount of	groundwater cl	ained (in miner's inches or gallons	
	per nimuve)			
	5. If used for irri	gation, give the	acreage and description of the lands	
2 Taget 18	to which water	has been appli	ed and same of the owner thereof	
12 1/2 Sec 10 T 4 R 10		77	***************************************	
Indicate point of appropriation and place of use, if possible. Each		*****************	**************************************	
small square represents 10 acres.		rithdrawing such	water from the ground and the loca-	
	water gre	and , No	Sent the Back	
	part	•		
7. The date of commencement and comp drawal of groundwater.	letion of the constru	ection of the we	ell, wells, or other works for with	
diswa vi givinumaer.				
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works for the withdrawal of groundwat	10/90 25-74	or H de		
77		***************************************	A Section of the sect	
10. The estimated amount of groundwater	withdrawn each yea	app 58	000 and	
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11. The log of formations encountered in the	io arming or each v	MAN II SANITADIE	***************************************	

12. Such other information of a similar na	ture as may be use	ful in carrying	out the policy of this act, including	
12. Such other information of a similar na reference to book and page of any coun	ty record			
		\		
		_	o mor of	
	Signa	ture of Owner	love fills.	
		Ď	ate fond 14 04	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

11 CO minutes past // o'clock

NNN QUIGLET

Company Recorder

Departs

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ile No	Approved Stock Form—State Pub	Ilshing Co., Helena, Montana—41338
UPLICATE		County
	STATE OF MONTANA NISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	A CONTRACTOR
(Under Howard, Coor F. Stur. (Name of Appropriate County of Deer Lodge	n of Vested Groundwater Chapter 237, Montana Session Law 196 Of Opportunity, (Address) State of Montana coording to the Montana laws in effect pro-	Apaconda Montana (Town)
N	3. Date or approximate date of ear	rliest beneficial use; and how con-
	4. The amount of groundwater claim	imed (in miner's inches or gallons
Sec. 10 T 4 R 10 ndicate point of appropriation nd place of use, if possible. ach small square represents 10	One and a Agre, Pasture Owner, Genr P. Humrd East 152' West and Tre Opprotunity, Associal E	d and name of the owner thereof Garden & Lean. At 11, mos 10, Tep 1, Rge 10 contens. h water from the ground and the

Signature of Owner Date Dec 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act including reference to book and page of any county record.

Fage 75 of Book of Beeds 20. 48 of Deep Lodge County.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

M. June Science

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A STATE OF THE PERSON NAMED IN

GW 2			Appro	oved Stock Form	-State Publishi	ng Co., Helena, M	ontana—419)	" **
File No.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				T.	UN P	100	<u></u>
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			A TOWATEURO		OF MONT	ANA DWATER (.e3 ∂ 'ANP	
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-	(Elev. above sea level	.) #				eans of		VEER
-	,					ession Laws,		
-								- 1
-		Owner	MARIES	Acabs	Address	ودر روسر	× 576	7700
∓∓a.	ب ين جواد 188 د مسانية څخا	Date of	Notice of Appro	priation of	Groundwa	er 1749	ust,	1943
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			well Pun ?					
_		(dug, d	riven, bored or		(Churn	, drill, rotary		
_		drilled			other)		**_*	
-		Water 1	Jse: Domestic Industrial		nicipal []	Other [] Stock []	lr	rigation [
-		SER Ind	licate on the d	_	-	and thickne	es of th	a different
-		strata n	et with in drill	ing, such a	s soil, clay,	shale, grave	l, rock o	r sand, etc.
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		Di	scharge in gal.	per min. of	flowing we	11		
	w	⊢ E Ho	w Terted		Leng	th of Test	************	
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		15e	marks: (Grave) tion of			packers, typed adwater if n		
			other	similar per	tinent info	rmetion, in	eluding	number of
- 1	SINTARCT		_ acres in	rigated, if	used for ir	rigation)		
-	Manual Sec. La. T. R. A.	La .		d#855			*1.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
-	Indicate location of well as place of use, if possible. Each							
-	small square represents 10 acre				1			
	Show exact depth of bottom.			· · · · · · · · · · · · · · · · · · ·				
					Driller	's License N	umber	*********

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FILED FOR RECORD

..... Sec. Ja... THA Bloke Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom

acres irrigated, if used for irrigation).....

Sienes & Laif (Cura

This form to be prepared by driller, and three copies to be flied by the owner with the County Clerk and Recorder

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 39380

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File No.....

DUPLICATE

Approved Stock Form-State Publishing Co., Heiena, Montana-41338 T // R / D

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

All of Stand		P. 1 P. 1539 P.
1 Alkert Buch		(Address) (Town) State of 22 Augusty 1, 1962, as follow
County of	The Comment	State of 7.7 Marian
have appropriated groundwater accord	rding	to the Montana laws in effect prior to January 1, 1962, as follow
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	2.	The beneficial use on which the claim is based Menseuse
	3	Date or approximate date of earliest beneficial use; and how co
	٠.	tinuous the use has been 1255
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		princes
	4.	The amount of groundwater claimed (in miner's inches or gallo
		per minute) Yerkanını
Λ		
	5.	If used for irrigation, give the acreage and description of the lan
Tract #\$38		to which water has be n applied and name of the owner there
564 Sec 10 T4 R 10		Un well for irregaling for track
Indicate point of appropriation		
and place of use, if possible.		
	c	The many of withdrawing such water from the ground and t
Each amall square represents 10	6.	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal
Each small square represents 10 acres. 7. The date of commencement and co	npletic	location of each well or other means of withdrawal force
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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FILED FOR RECORD

ANNA QUICLEY

To Manna Quick

County Book

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FRCED	FOR RECORD
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Approved S.: ck Form-State Publishing Co., Helena, Montana-42234

DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODI	County De Car Zeings
STATE OF MONTANA	101
ADMINISTRATOR OF GROUNDWATER CODI	UU saar seen
	B SHEET STORE
OFFICE OF STATE ENGINEER	STATE ENGINE
Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, 1961)	Rights
(Under Chapter 237, Montana Session Laws, 1961))
44	14
1. Anthony 7 Hinds of R. 7D. 2 (Address)	(Town)
County of Deer Tole State of Thos	
have appropriated groundwater according to the Montana laws in effect prior	to January 1, 1962, as follows
2. The beneficial use on which the clai	mis topad Househol
Vac Walery	Laure
3. Date or approximate date of earlier	
ous the use has been 1942	· Vsed Cortina
W E	
4. The amount of groundwater claim per minute) 2000	
5. If used for irrigation, give the ac-	reage and description of the la
to which water has been applied	and name of the owner the
w 5/14 Sec/0 T 4/ R / 0	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such we	eter from the amound and the b
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9. So far as it may be available, the type, size and depth of each well or the works for the withdrawal of groundwater.	Cappen 207
	(A
10. The estimated amount of groundwater withdrawn each year 200,0	00 Jel
11. The log of formations encountered in the drilling of each well if available	not available
19 Such other information of a similar mature as many he seefed in second	t the melian of the art to be
12. Such other information of a similar nature as may be useful in carrying out reference to book and page of any county record	
	3 # 6 \$ 4 5 # 6 P 4 P 6 P 6 P 6 P 6 P 6 P 6 P 6 P 6 P
	-
	<i>4 E</i>
Signature of Owner	12-23 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Accombe 3/1963

at 46 minutes past 1/0'clock

ANNA QUIGLEY

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» No	Approved Stock Point—State	Publishing Co., Helena, Montana 42234 2003
PLICATE Adminis	STATE OF MONTANA STRATOR OF GROUNDWATER C FICE OF STATE ENGINEER	ODE JANY 1964
	of Vested Groundwate	-
·//	apter 237, Montana Session Laws, 1	
(Name of Appropriator)	of SAS	(Town)
county of January of J	State of 22cz	Tari
N	2. The beneficial use on which the	claim is based
	3. Date or approximate date of ear ous the use has been May	arliest beneficial use; and how continu
E		claimed (in miner's inches or gallon
" fract 45	to which water has been app	e acreage and description of the land lied and name of the owner thereo
Sec. C. T. L. R. L	6. The means of withdrawing suction of each well or other means	h water from the ground and the locals of withdrawal
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The estimated amount of groundwater	withdrawn each year Lymphian Amin	withy Provider God
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The log of formations encountered in the state of the sta	1.1.1 - 15 6 3 1	and granish Jester black
Such other information of a similar nareference to book and page of any cour	ature as may be useful in carrying	out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD

at I minutes past I o'clock

M. Anna Luglier

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File No	TLNRICW
JUPLICATE	County Deen harge
	GITATIO AND MANUFANTA

	OFFICE OF STATE ENGINEER	ECEIV Dec 6 1961
	Declaration of Vested Groundwater Rights	E ENGIN
1. k	(Name of Appropriator) County of Dear State of Hondina Sanuary 1,	Fry avois
	(Name of Appropriator) (Address) County of State of State of	(Town)
	have appropriated groundwater according to the Montana laws in effect prior to January 1,	1962, as follo
г	2. The beneficial use on which the claim is based.	1 150 6/2
-	2. The benefittal use on which the claim is based	Parker Control
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-	tinuous the rae has been 1725 15-194	
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-	per minute) 150 906 5 000 000	
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Sec.	nd place of use, if possible. ach small square represents 10 6. The means of withdrawing such water from the	
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		padau 1000000000000000000000000000000000000
	Signature of Owner. Supplemental Date Supplemental Supple	250 my 25025

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in cauxing out the policy of this act, including reference to book and page of any county record for first first fill the fill the fill of the fill the fil

Signature of Orbifus Highrich,

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

GV		Approved Stock Form -State Public	sivine Co., Heleno, Montano - 1/31 🄞 - 53
File No			T
DUPLICATE			County
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	3.	Date or approximate date of ear	liest beneficial use; and how con-
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<u></u>		If used for irrigation, give the acto which water has been applied	reage and description of the lands I and name of the owner thereof
	T. 4. R.10.		
Indicate point of a and place of use, Each small square r	if possible.	The means of withdrawing such	
acres.		logation of each well or other m	
a drawal of group	ima Carendy Kec	n of the construction of the well of the Man of the Man of the Well of the Man of the Ma	was burchard Frank
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10. The estimated a	mount of groundwater w	ithdrawn each year Harry	Knowlege
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falsusty	k and page of any county	re as may houseful in carrying our record has held be the formal format of the Bestrick from 149 Signature of Ownship	the policy of this act including property of the policy of this act including may be the second of t
Three copies to be flocated.	iled hy the owner with t	he County Clerk and Recorder of	the county in which the well is
	estions. If not applicable,	, so state, otherwise the form rill	be returned.
Original to the Cour	nty Clerk and Recorder; y, and Quadruplicate for	duplicate to the State Engineer; the Appropriator.	Triplicate to the Mortana Bureau

at 18 minutes past 2 000 clock

ANNIX QUIGUN

Commy Francis

T R File No..... DUPLICATE County..... STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights TE ENGINEE -(Under Chapter 237, Montana Session Laws, 1961) Housel St Mrs Bestrict Mas Moore age 71 of FT. DI Copp Ciraconda County of Appropriator) (Address) (Town)

County of Augl State of Montana laws in effect prior to January 1, 1962 as follows: 2. The beneficial une on which the claim is based Well 14th 3. Date or approximate date of earliest beneficial use; and how continuous the use has been sure Que 12 4/8. Cantinuous the Triving un 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Through it for the form from the form of the fo 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Part Frack 53 not use for any Escapation 34 Sec / O T H R / O Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of complenement and completion of the construction of the well, wells, or other works for withdrawal of groundwater works for withdrawal of groundwater works for withdrawal of groundwater. 8. The depth of water table Level 5 ben Burface Water 36 m 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Depeth of Well 14 feet a driver Wall 10. The estimated amount of groundwater withdrawn each year. Estamate 54,000 11. The log of formations encountered in the drilling of each well if available. Clay - Sanci-12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. I have the thing for mostly bright affect the beatter of my father the tall father lifting out.

In the absolute of county be to do. Signature of Own Mas Beathice mas Mount Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau

18894

of Mines and Geology, and Quadruplicate for the Appropriator.

Men 3/ 19-3

It / minutes past field o'clock

ANNA QUIGLEY

Campy Ramid

Charge Reserver

Outputs

 G V		Approved Stock Form-State Publi	shing Co., Helena, Montana—42234
File l	No		THR 10
	LICATE		County
	STA Administra Office	ATE OF MONTANA FOR OF GROUNDWATER CODI OF STATE ENGINEER	JANA 1984
	Declaration of \	Vested Groundwater	Rights Elicine
	(bluer output	201, 12010310 200101 2010, 1011	,
1	(Name of Appropriator)	of Pf (By)	(Town)
Co	ounty of Perlady. ive appropriated groundwater according to	State of Most	to January 1, 1962, as follows:
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	2.	The beneficial use on which the claim	im is based, wall to
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		The amount of groundwater claim per minute)	med (in miner's inches or gallo
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and smal	a square represents to acres.	The means of withdrawing such w	_
		tion of each well or other means of	withdrawal
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9.	So far as it may be available, the type, so works for the withdrawal of groundwater	ize and depth of each well or the	general specifications of any ou
	works for the withdrawal of groundwater	PP 30	
		9490	<u>je</u>
	The estimated amount of groundwater with	ndrawn each year	m 300-5.007
11.	The log of formations encountered in the d	rilling of each well if available	
12.	Such other information of a similar nature reference to book and page of any county r	e ss may be useful in carrying or	ut the policy of this act, includ
			A - 0-
		Signature of Owner.	Rof & Myes
		n _e	, Du 30 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD

December 30 1963

at 03 minutes past 2:000'clock

P.M. ANNA QUIGIES

3 GW 2 Revised 1969

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

County JER	[=06F

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

form to be prepared by driller, and the owner with the County Clerk and		imended)	lop of	Groun	(Elev. above sea level)	
the the well is located, last copy to be	Recorder in the	county in	From (Feet)	To (Feet)		
se answer all questions. If not applicat	=		-0-	3'	top soil	
may be returned.			3,	15'	Boulders-Gravel	
ner Gorden Olson	For Administrat	or's Use	727	201	Sand Gravel WATER	
Opportunity	953	2/-	33	30	Daria Gravel Maria	
ress Opportunity	may 18	1971 10 Dm				
well started April 29, 1971		į				
completed Same						
drilled						
(Dug.	driven, bored or drille			 		
pment used churn drill (Cho	ura drill, rotary or oth	er)				
er Use: Domestic 🖰 Municipal 🗌		rigation 🔲				
Industrial Drainage Othe	gr∏* Gardo	n/lawn 🎞		<u></u>		
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scribe				<u> </u>		
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and Addition).				 		
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	ting Compa	ny				

FILED FOR RECORD

Programmes past 197/
Helen L. Lovell
County Recorder
By Recorder
Deputy

;·	A Profited Stock Form & State Publishing Co., Helena, Montana-38687
File No	TALL R 10
DUPLICATE	County Deer Lodge

ADMINISTRATOR OF ABDENTINGTHEN CODE DECELVED

		r 237, Montana Session Laws, 1961) SIAIL LINUINELA
OPPORTUNITY FIRE DIST	RICT	of Rt 1 Opportunity
(Name of Appropr	riator)	(Address) (Town) State of Montana
have appropriated groundwater	r according	to the Montana laws in effect prior to January 1, 1962, as follows
N		
	2.	The beneficial use on which the claim is based Cleaning facilities at Fire Hall & rest rooms
		THE TAXABLE OF THE HEAT OF THE TAXABLE
	3.	Date or approximate date of earliest beneficial use; and how co
	-	tinuous the use has been May 1954 and centinuous each year since
	R	
	- 4	The amount of groundwater claimed (in miner's inches or gallo
		per minute) 10 gallons per minute
	_	
X	5.	If used for irrigation, give the acreage and description of the lan
6	1	to which water has been applied and name of the owner there
SEL Sec 10 T NR 10	<i>L</i> ,	
dicate point of appropriation		
nd place of use, if possible. ach emall square represents 10	6.	The means of withdrawing such water from the ground and t
pres.		location of each well or other means of withdrawal

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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 6079

STATE OF MONTANA)ss.
County of Deer Lodge)
Received in Clerk and Recore der's Office: September 20th,
o'clock a.m.
ANNA QUIGLEY
COUNTY RECORDER
BY
Deputy September 26th, 1963 at9:50

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	STATE OF MONTANA 1965 ADMINISTRATOR OF GLOUNDWATER CODE	OCT 25 1963	リ
	OALICE OLZEL WALFERTHERN EEU	STATE ENGINE	ER

Declaration of Vested Groundwater Rights

	OPPORTUNITY FIRE DISTRICT		of Rt 1	OPFORTUNITY
	(Name of Appropriator) County of Dear Lodge		(Address) State of Montana	(Town)
	have appropriated groundwater accord	ling	to the Montana laws in effect price	or to January 1, 1962, as fo
	N			
Γ		2.	The beneficial use on which the cla FIRE in vicinity and fo	im is based. In case
-			FIRE AN VICINICY AND TO	E CERTHTIE
-		3.	Date or approximate date of earlie	est beneficial use; and how
ŀ			tinnous the use has been June hours each month	1955 used two (2)
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١.			Miles and the second department of the second	
		4.	The amount of groundwater claim per minute) 200 gallons p	ed in miner's inches or a er minute
ľ	X	5	If used for irrigation, give the acre	eage and description of the
-			to which water has been applied	and name of the owner t
F	4 Sec. 10 T.H. R.10.		None	
 4:	cate point of appropriation		***************************************	
d	place of use, if possible.	6	The means of withdrawing such	water from the ground as
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			location of each mellion patter mes	-
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ere 7. 9.	The date of commencement and comp drawal of groundwater	pc, pe, rater	size and depth of each well or the good casing driven 21.	wells, or other works for eneral specifications of any
7. 8. 9.	The date of commencement and comp drawal of groundwater	pe, (rate)	size and depth of each well or the good casing driven 21.	wells, or other works for eneral specifications of any O gallons Not available

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 6640

TILED FOR RECORI

OSTATUS 24 1463

In 15 minutes past 1:00 o'clock

ANNA QUIGLET

Company

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File No.....

DUPLICATE

T B 10 Cyum Deer Lodge

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montaga Session Laws, and)

	·	apper sor, modula a Concor terro, 1967)
1 Bornes	OL OHO	of The Boy 53B Anaconda (Addiss) (Town)
77	(Name of Appropriator)	(Addiess) (Town)
County of	eted groundwater second	ing to the Montana laws in effect prior to January 1, 1969, as follows:
mate approprie	_	and to the alcoholing to the second provided t
	N	2. The beneficial use on which the claim is based Heusehalf
		3. Date or approximate date of earliest beneficial use; and how continuous the nee has been the second of the seco
w	Ε	driven Bell. Sendepent
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		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
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		5. If used for irrigation, give the acreage and description of the lands
- 1	· lu2 of Tractas	to which water has been applied and name of the owner thereof
Sec. /	C. T. 4 R. 10	pasture lasad and lawn -
Indicate point of		owner Raymond atto, owner Land
and place of use, : small square repi		6. The means of withdrawing such water from the ground and the loca-
•		tion of each well or other means of withdrawal ach withdrawal
		house, the other Toft last of house
8. The depth of 9. So far as it works for the	water table abace may be available, the tree withdrayal of groundys withdrayal of groundys file of the tree of t	t 411 depending on lacation ype, size and depth of each well or the general specifications of any other are received one - Carapania of the life throught the blenge 2 plin burget - withdrawn each year
11. The log of fo	ormations encountered in	the drilling of each well if available

_	book and page of any cor	nature as may be useful in carrying out the policy of this act, including unty record
******************	*******************************	
		Signature of Owner Raymond LOVE Date Duc 31, 1963
	÷	Date Dec 31, 1963
P991	. 	
THE CONTRACTOR	HILEG DV LDE OWDER WILD I	the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 28852

FILED FOR RECORD Decamber 3/1963 Jeminutes past 12 o'dent ANNA QUIGLEY

This form to be prepared by driller, and three copies to be filed by the owner with the County Cherk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

209 Driller's License Number

Driller's Signature

FILED FOR RECORD

September 7 17 2/ 05 minutes past 3 october

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Approved Stock Form State	Publishing	Co.,	Helenz.	Montana-42234	•

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File	No

DUPLICATE

THAR LOW County Deep Lange

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 2 1964

Declaration of Vested Groundwater RightsTE ENGINEER

	(Under Cha)	pter 237, Montana Session Laws, 1961)
1	echeet Stephen and Glokin (Name of Appropriator)	L Paddock of RRI Box 22 ANACONDA (Address) (Town) State of MONTANA
Co	unty of Deek Lodge	State of MoN+6 N ft. g to the Montana laws in effect prior to January 1, 1962, as follows:
ha.	we appropriated groundwater according	to the Montana laws in effect prior to January 1, 1902, as follows:
Γ	N N	2. The beneficial use on which the claim is based House hold.
		and lawn
		3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been echtinous since drilled
"	E	
		4. The amount of groundwater claimed (in miner's inches or gallons per minute) Do Not have this intermetion
	K	Do have abstract in bank
Ľ	\$	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
		50' x 50' / 24 N
W. Die	Sec. / 0. T. 4 R. / 0	
Indi	cate point of appropriation	
smal	place of use, if possible. Each I square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	-	tion of each well or other means of withdrawal UNder
		house elcetrie pump
	The depth of water table.	letion of the construction of the well, wells, or other works for with-
9.	So far as it may be available, the type works for the withdrawal of groundwate	te, size and depth of each well or the general specifications of any other ar Open well, hand dug, 4' 1 3' from top to 1 30 in Chrs for 18'-20'
10.	The estimated amount of groundwater	withdrawn each year 346, 400 gallows
11.	The log of formations encountered in the	withdrawn each year 346, too galloN5 he drilling of each well if available Do Not Know
12.		ture as may be useful in carrying out the policy of this act, including ty record
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Signature of Owner Glaris & Tadback Pate 12/30/63
		Pate 12/30/43
Thr	ee copies to be filed by the owner with th	e County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 17094

December 30 1963

11 22 minutes past 10 o'clock

H.M. ANNA QUIGLET

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G W	~

Approved Stock Form-State Publishing Co., Helena, Montana-42234

T 4N B/CW

DUPLICATE

File No.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Alexander Training

James 5 Patterson (Name of Appropriator)	, ofR.F.D. I Box 55 Anaconda (Address) (Town)
County of Deer Lodge	State of Montana
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is basedDomestic.
	Home, and Lot
ļ	3. Date or approximate date of earliest but ficial use; and how contin
	ous the use has been Approx. Date Year 1914
_	Continous
E	
	L The amount of groundwater claimed (in miner's inches or gallo
	per minute) 100 gallons a day
F	5. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
S	to which water has been applied and name of the owner there Five and Thirteen one hundredths acres
W. Sec. IO. T. AN R. IO. W. M. M.	James S. Patterson
dicate point of appropriation	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
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Who date of commences and commis-	
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drawal of groundwater approx. 191	tion of the construction of the well, wells, or other works for wi
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The depth of water table	size and depth of each well or the general specifications of any of
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The depth of water table. So far as it may be available, the type, works for the withdrawal of groundwater. The estimated amount of groundwater w	size and depth of each well or the general specifications of any of Dug Well 4x4 ft. IO ft. deep
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The depth of water table	size and depth of each well or the general specifications of any of Dug Well 4x4 ft. IO ft. deep ithdrawn each year 36,500 gallons drilling of each well if available Band, gravel, and clay
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

\$1441



Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

		_				-		
(Under	Chapter	237	Montana	Session	Laws,	1961,	85	amended)

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.		
which the well is located, last copy to be retained by driller.	To (Feet)	
	5	1605011
Please answer all questions. If not applicable, so state, otherwise the	-+	
form may be returned.	10	GRAVEL & CLAY
Owner Lay 76/7/ER For Administrator's Use	15	Clay & Sand
For Administrator's Use		
Address Route / Box SSD File 99543	30	GRAVEL
		<u> </u>
Opportunity, Montans MAY 31, 1973	ي.	GRAYE
, , , , , , , , , , , , , , , , , , ,		1
Date well started // 261923 GW 1 2:00 p.m. 25	Je	Clay
completed May 27,192	25	Clay & save
		<u> </u>
Type of well Dailed (Dug, driven, bored or drilled)	120	Sers.
(Dug, driven, bored or drilled)	1000	
Equipment used	145	CORES SAND
(Churn drill, rotary or other)		diane en l
Water Use: Domestic Municipal Stock Inrigation I	52	CORNEC Sand
		
Industrial Drainage Other * Garden/Lawn		
		
*Describe		
USE: If used for irrigation, industrial, drainage or other. Explain,		116 KISES
state number of acres and location or other data (i.e. Lot, Block		ATE
and Addition).	- w	DIPE
	7-7	70-77
ESTIMATED ANNUAL WITHDRAWAL		6
		11077
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Kind From To		
Kind Prom To (Feet)		
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6" 219 0'-57' Culting Torch = 2-6 FT.		
6" 219 0'-57' Culting Torch = 2-6 FT.		
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Static water level 15' ft.* Pumping water ievel 20 ft.* It 20 gallons per minute, measured 60 minutes after pumping began. *Measured from ground level. Well developed by Bailor for 2 hours. Power Pump HP Remarks: (Gravel packing, cementing, packers, type of shutaff)		
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Static water level Static water level Pumping water level Washing allons per minute, measured from ground level, well developed by Ballons Well developed by Ballons From To		
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County Recorder

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DUPLICATE

T LN R / C

STATE OF MONTANA

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(Name of Appropriator) County of	'/ -	(Address)	(Town)
County of		State of	T. 1 1000 6.11
nave appropriated groundwater acco	rung	to the Montana laws in effect prior to	January 1, 1902, as 10110ws
N N	a	The beneficial use on which the claim i	- 2 - 16 - 16 - 16 - 16 - 16 - 16 - 16 -
×	4.	The beneficial use on which the claim	
	_		
	3.	Date or approximate date of earliest tinuous the use has been	beneficial use; and how con
		triudus the use has been managed and	
Y E			
	4.	The amount of groundwater claimed	
		per minute) Lauxeni	
			·
tract = 24A	5.	If used for irrigation, give the acreage to which water has been applied and	and description of the land name of the owner thereo
		No.	
15 1/4 Sec LO THNR/WW			
Indicate point of appropriation and place of use, if possible.		***************************************	
Each small square represents 10	6.	The means of withdrawing such wat	
Each small square represents 10 acres.	6.	The means of withdrawing such wat location of each well or other means	
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Each small square represents 10 icres.	nletic	location of each well or other means	of withdrawal
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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at 00 minutes past 100'clock

A.M. ANNA QUIGLET

File No....

DUPLICATE

T. Ha R. JeW County been Longe

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1 Carlos C Truce (Name of Appropriator)	of RIOI Unacon (Address) (Town)
County of Oler Lodg	State of Mont.
	ing to the Montana laws in effect prior to January 1, 1962, as follo
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	2. The beneficial use on which the claim is based
	and irrigating lawn as
X	garden.
	3. Date or approximate date of earliest beneficial use; and how co ous the use has been well was put
	down 1960. Has not be
E	used, as there one imp
	on ground yet.
	4. The amount of groundwater claimed (in miner's inches or go per minute). 5 Tallanger minutes
	per minute) 9 quita a pro-
	5. If used for irrigation, give the acreage and description of the
a	to which water has been applied and name of the owner t
Soc / THN NOW	one a.
Tract no 77	
ndicate point of appropriation nd place of use, if possible. Each	
mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 28848

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File No....

DUPLICATE

To HN Ralow

County Doen Leage

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriate	
ounty of Bler Lodg	State of 777074
we appropriated groundwater ageo	arding to the Montana laws in effect prior to January 1, 1962, as follows
N	2. The beneficial use on which the claim is based.
	and water a Kawa, Sarah
X	d there is the
	3. Date or approximate data of earliest beneficial use; and how conti
	ous the use has been sept 1945 and A
	since.
	4. The amount of groundwater claimed (in miner's inches or gall
	per mirute) & gallan per minute
	5. If used for irrigation, give the acreage and description of the la
* OppR.	to which water has been applied and name of the owner ther
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ate point of appropriation place of use, if possible. Each	
square represents 10 acres.	5. The means of withdrawing such water from the ground and the ke tion of each well or other means of withdrawal. Cleriter
	first of even wen or other means of windrawa
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drawal of groundwater	Sept 1945
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The depth of water table	type, size and depth of each well or the general specifications of any of lwester one well states decay decided and the decided according to the withdrawn each year 100.000 gallons in the drilling of each well if available.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator 28849

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Decamber 3/1463
43 minutes past 12 p'clock
P.M. APNA OUIGIAN

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File No	}	T	
DUPLICATE		County	72
	STATE OF	MONTANA	
	ADMINISTRATOR OF	GROUNDWATER CODE	
	OFFICE OF STA	ATE ENGINEER	

Declaration of Vested Groundwater Rights

	(Under Chapter	237, Montana Session Laws, 1981)
		State of The Montana laws in effect prior to stressing 1, 1962, as follows:
	ter according to	the Montana laws in effect prior to senting 1, 1962, as follows:
N	2.	House hold convergetion
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
w	X E 4.	
		The amount of groundwater claimed (in miner's inches or gallons per minute) If used for irrigation, give the acreage and description of the lands
5		to which water has been spplied and name of the owner thereof
14 Sec. T. T. R.	/ 0 	Vernor & Rulond
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7. The date of commencement drawal of groundwater	completio	on of the construction of the well, wells, or other works for with-
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8. The depth of water table9. So far as it may be available		size and depth of each well or the general specifications of any other
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		rilling of each well if available
n	*	aviable
		as may be useful in carrying out the policy of this act, including
		Horl
		Signature of Owner Tenson Riesland
		Date
Three copies to be filed by the o	wner with the Co	ounty Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned,

Original to the County Clerk and Recorder; Duplicate to the Mines and Geology, and Quadruplicate for the Appropriator.

State Engineer; Triplicate to the Montana Bureau of 28113

MANNA QUIGLEY

MANNA QUIGLEY

MANNA QUIGLEY

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Gh		Approved Stock Form—State Pub	ishing Co., Helena, Montana 42234
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		OP STATE ENGINEER	JAP 9 1966 -
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	Under Chantel	Vested Groundwater 237, Montana Session Laws, 1961	, , ,
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1 Joseph	ne of A proprietor	(Addres)	tara conscionda
County of	cell To a get	State of the Montana laws in effect prior	
N	from a conting	and and an area of prior	House hold
	2.	The beneficial use on which the cla	im is based
		Date or a provimete detailed 2-14	hiddeneficial mos and inversation
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w	E		
	4.	The amount of groundwater clair	and the same or gallons
		per minute)	
		78	4 3 3
50	huit // 5.	If used for irrigation, give the act to which water has been applied	reage and description of the lands lengthame of the owner thereof
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Indicate point of ap			
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		tion each weller other means of	withdrawal
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		ecord	t the policy of this act, including
***************************************		~ -11.	- 00 - 11 b 11 -
	·····	Douby	Day Collins
		Signature of Owner.	y walls Coff
		Dat	Ale 34 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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le No	STATE WATER COI	HSERVATIO	N BOARD			411		
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Top of Ground	BEFERRED TO.			FFICE CF			_	
(Elev. above sea le	vel)	ľ	Notice of Approp	-		_		er
			(Under Ch	apter 237,	Montana S	ession Law	rs, 1961)	
	(Owner	MARY O	Sant	A. Addres	Ste 4	1 30	x SiA
			Mary O Ray Smith					,
	ĭ	Date of	Notice of Appro	priation of	Groundwa	ter No.	v.e	
	I	Date wel	ll started MA) - 5 3	Date Co	mpleted	May-	52
	1		well PRII	ren		ı, drill, rotar		r #
	•	Water U	Jse: Domestic Industrial		nicipal [Other (Stock [rigation
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	Size		Size and	From	To) r	ERFORATION	43
	Drill Ho		Weight of Casing	(IFeet)	(L'est)	Kind Sine	Prose (Feet)	To
Ì	/	/2"	None					
				<u> </u>	<u> </u>	<u> </u>		<u> </u>
	N		tic Water Level			_		
		Sh	it-in Pressure f	or Flowing	Weli	Van- 13/	ple	*********
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			tion of	place of u	se of grow	adwater if	not at we	ll, and a
×				imilar per				
	5	4	aeres ir	rigated, if	used for in	rigation)	.J.MO.S.	· C
Indicate location	THA R/04	,			***************************************			*************
place of use, i small square re	f possible. Each presents 10 acres.		***********			•••••		**************************************
Tracts 70-	, ,	. جر حرور				*****		····
Show exact depth	or portom.				**************************************)_ T !		***********
					Driller	's License	Number	
					Th=:11			*********
					utuiet	's Signatur	₽	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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FILED FOR RECORD

at 32 minutes past // o'clock

ENNER QUICLEY

LOUIS Reporter

Deputy

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proved	Stock	Form-State	Publishins	Co	Helera.	Montana-42234

File No.....

DUPLICATE

County Aleu Sala

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN : 1864

ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1	STD G. and/on ALTCR R	STEWART OF Courter Club Road Annual Courter
	(Name of Appropriate	STEWART of Country Club Road; Anaconda, (Town)
ç	ounty of Deer Lodge	rding to the Montana laws in effect prior to January 1, 1962, as follows:
п	ave appropriated groundwater acco	rding to the montana news in effect prior to Japuary 1, 1902, 88 tollows:
r	N	2. The beneficial use on which the claim is based
		Denestic
ı		3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been
w		July Let, 1954
- }	8	4 (M)
		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
Í		3000 gals monthly
1		
L	<u></u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE	1/4 Sec. 10 T. HN R. 10	Two seres of lawn
Ind	icate point of appropriation	
and	place of use, if possible. Each ill square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
#Errio	a square represents to acres.	tion of each well or other means of withdrawal
		Ore well, prosp.
	drawal of groundwater	completion of the construction of the well, wells, or other works for with-
8.		July 1954 pth of well 28 feet
	The depth of water table	July 1954
	The depth of water table	pth of well 28 feet type, size and depth of each well or the general specifications of any other
	The depth of water table	pth of well 28 feet type, size and depth of each well or the general specifications of any other
	The depth of water table	pth of well 28 feet type, size and depth of each well or the general specifications of any other
	The depth of water table	pth of well 28 feet type, size and depth of each well or the general specifications of any other
9.	The depth of water table	July 1954 pth of well 28 feet type, size and depth of each well or the general specifications of any other liwater
9.	The depth of water table	July 1954 pth of well 28 feet type, size and depth of each well or the general specifications of any other lwater ater withdrawn each year approx. 36,006 gals.
9.	The depth of water table	July 1954 pth of well 28 feet type, size and depth of each well or the general specifications of any other lwater ater withdrawn each year approx. 36,006 gals.
9. 10. 11.	The depth of water table	July 1954 pth of well 28 feet type, size and depth of each well or the general specifications of any other liwater ater withdrawn each year sipprox. 36,006 gals. in the drilling of each well if available
9. 10. 11.	The depth of water table	pth of well 28 feet type, size and depth of each well or the general specifications of any other lwater ater withdrawn each year approx. 36,006 gals. in the drilling of each well if available.
9. 10. 11.	The depth of water table	July 1954 pth of well 28 feet type, size and depth of each well or the general specifications of any other liwater ater withdrawn each year sipprox. 36,006 gals. in the drilling of each well if available
9. 10. 11.	The depth of water table	July 1954. pth of well 28 feet type, size and depth of each well or the general specifications of any other lwater ater withdrawn each year approx. 36,006 gals. in the drilling of each well if available ar nature as may be useful in carrying out the policy of this act, including county record. Deed, Book 86 page 69 Deeds. Deer Locks
9. 10. 11.	The depth of water table	pth of well 28 feet type, size and depth of each well or the general specifications of any other liwater ater withdrawn each year sipprox. 36,006 gals. in the drilling of each well if available ar nature as may be useful in carrying out the policy of this act, including county record. Deed, Book 86 page 69 Deeds, Deer Locator, Montana

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

ANNA QUIGLEY

Mary Moraner

FILED FOR RECORD

M. ANNA OUIGLET

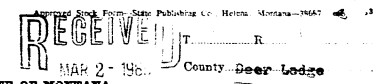
A	Approved Stock Form -State Publishing Co., Helena, Montana-38687
ile No	Approved Stock Form -State Publishing Co., Helena, Montana - 18687 of
UPLICATE	MAR 2-196 County Deer Lodge
	STATE OF MONTANA
	ADMINISTRATOR CAPOUTANTIEL CODE OFFICE OF STATE ENGINEER
	——————————————————————————————————————
	ation of Vested Groundwater Rights Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
(Under Chapter 237, Montana Session Laws, 1961) SIAIE ENGINEER
Â	of a second seco
	opriator) of Opportunity via Anaconda (Town) 5
have appropriated groundwa	State of Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	water Supply for Household use.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been well drilled in 1946.
	continous use ever since.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) This well supplies 2 houses.
	X Sach uses at least to gallons per HOUR.
	5. If used for irrigation, give the acreage and description of the lands
* TRACT	
Sec. 10 T 4 R 14	
ndicate point of appropriation and place of use, if possible	
Sach small square represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
eci co.	withdrawn with deep well jet pump. Heter is
drawal of groundwater T	and completion of the construction of the well, wells, or other works for with
	ly 60 feet in depth.
8. The depth of water table drops to 35 feet	Water rises to within 10 feet of surface. When pumped in pipe and drops no lower.
9. So far as it may be availab	in pipe and drops no lower. le, the type, size and depth of each well or the general specifications of any other f groundwaterThe casing is inch pipeWater is withdra
through-li-end-l-i	nch pipe by the pump.
•••••••••••••••••••••••••••••••••••••••	
0. The estimated amount of g	roundwater withdrawn each year. Very hard questionto answer-
11. The log of formations enco	00 gallans and more, untered in the drilling of each well if available
top. Gravel about 12	-feet-down. Bome clay and black gravel. Very rusty sen ben-rock and hard pen. This was at about 35 em 40 fest
Tried water but was	"very hard-under chis hardwan. West despet to 50 fest."
Hit another hardpar. 12. Such other information of a	similar nature as may be useful in carrying out the policy of this act, including
reference to book and page	of any county record
	Signature of Owners Has 13 Step est
	Significant of the second of t
	note the second

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

GV ·	101	<u></u>
File No	005	Ĺ
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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF OR STATE ENGINEER

DECEIVED SEP 25 1963

Declaration of Vested Groundwater Right ATE ENGINEER

	ofOpportunity 1: Approach (Town)
ave appropriated groundwater as	State of coording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	Well household water supply.
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Gontinous use:
	#ell drilled In July 1956.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute). About 3 gallons per hour.
	5. If used for irrigation, give the acreage and description of the lands
TRACT 34	to which water has been applied and name of the owner thereof
Sec. 10. T. 4 R.10.	Only used for inrigation of small lawn.
te point of appropriation	
place of use, if possible.	6. The means of withdrawing such water from the ground and the
email square represents 10	location of each well or other means of withdrawal
he depth of water table	type, size and depth of each well or the general specifications of any othe indwitter
sing, det pump to supp	ply water. The motor is a horsepower 220 volts.
	water withdrawn each year approximately 30,000 gallons
he estimated amount of ground	
	d in the drilling of each well if available
he log of formations encountere	d in the drilling of each well if available
he log of formations encountere Top soil about 3 feet	t. Graval for about 12 feet. Black soil and clay
Top soil about 3 feet about (feet. Gravel) Ty hard under this had not other information of V simil	
Top soil about 3 feet about (feet. Gravel) Ty hard under this had not other information of V simil	ngain to first hardpan at about 35 feet. Water Panne Next, benden et hig terte gang erthre balenne

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

at 36 minutes post 2:000'clock

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GW 2		Approve	ed Stock Form-				18
File No					1.		
DUPLICATE			C		Santy Car		
Top of Ground		ADMINIS 0	STATE STRATOR (PFICE OF	OF MONT	TRUATED		
(Elev. above sea level 5, 210)	Notice of Approp					er ER
4 1t. Top soil		• • •	apter 237,				
Static level 5 ft.	Owner.	Merle Stane	!	A -3	Ocper ti	aity R R	\$ 1
<u> </u>		C.F. Wroble		Anaco	nde Mont	PDR	-
-	Driller.	A ** * ** ** ** ** ** ** ** ** ** ** **	************		s illore. Ansconde		
-	Date of	Notice of Appro	opriation of	Groundwa	ter	• • • • • • • • • • • • • • • • • • • •	
17 ft Loose gravel.	Date w	ell started		Date Co	mpleted		************
		f wellDrilled driven, bored or			ent Used , drill, rotar		rill
Pumping level 24 ft.	drille			other)		y 01	% .
17 som.	Water	Use: Domestic Industrial		nicipal [Other Stock		rigation 🔲
·	9200 T		_		·		2144
 - 	strata :	dicate on the d met with in drill	ing, such as	s soil, clay,	shale, gra	vel, rock o	r sand, etc.
T		epth at which w strata and heig					r of water-
It fight pressed ernd.							
	Size of Drilled Hole	Stre and Weight of Casing	From (Feet)	To (Feet)		ERFORATION	
	Drilled	Size and Weight of	(Pset)	(Feet)	Kind Size	ERFORATION Frem (Fet2)	To (Feet)
39-76 Hard pan	Drilled Hole	Size and Weight of Casing			Kind	Frem	Te
39-78. —Hard pen 45-78. —Glay	Drilled Hole 14 0	Size and Weight of Casing	(Pset)	(Feet)	Kind Size	Frem	Te
39-76 Hard pan	Drilled Hole 14 0	Size and Weight of Casing	(Pset)	(Feet)	Kind Size	Frem	Te
39-ft Herd pan 45-ft Clay 46-ft Send . Weter bearing. Dire	Drilled Hole 14 0	Size and Weight of Casing	(Pset)	(Feet)	Kind Size	Frem	Te
39-78. —Hard pen 45-78. —Glay	Drilled Hote Len	Size and Weight of Casing	Green Garifece	(Poet)	Kind Size Fone	Frem (Fet2)	To (Feed)
39-ft. — Hard pan 45-ft. — Sand & gravel. Vater bee	by.	Sire and Weight of Casing 19 Stenderd.	Green Sarface for non-flo	Post)	Kind Size Fone	Frem (Fet2)	To (Feed)
39-ft. — Hard pan 45-ft. — Sand & gravel. Vater bee	Pring.	Size and Weight of Casing In Stenderd	Green Sarface for non-flo	wing Well	Kind Size Fone	Frem (Fet2)	To (Feed)
39-ft. — Hard pan 45-ft. — Sand & gravel. Vater bee	Pring.	Stromd Weight of Casing \$ 1 Stenderd catic Water Level nut-in Pressure from the property of the pressure of	for non-flo	Wellfee	Kind Size Fone	Frem (Fet?)	(Peet) feet
39-ft. — Hard pan 45-ft. — Sand & gravel. Vater bee	Pring.	Strome Weight of Casing 14 Stenderd Stenderd Inut-in Pressure in Imping Water Level ischarge in gal. 1	for non-flo	wing Wellfee	Kind Size Fone	Frem (Fet2)	feet minute.
39-74. — Hard pan 45-24. — Sand & Gravel. Water bed Clean.	Pring. Si Drilled Hole 4.9	Stromed Weight of Casing 14 Stenderd. Stenderd S	for non-flo	wing Wellfer	Kind Size Fone Fone t at 17	Frem (Fet2) gal. 1	To (Feet)
39-74. — Hard pan 45-24. — Sand & Gravel. Water bed Clean.	Pring. Si Drilled Hole 4.9	Stromed Weight of Casing 14 Stenderd Stenderd Stenderd attic Water Level nut-in Pressure in umping Water Level ischarge in gal. I ow Tested	for non-flo for Flowing evel	wing Wellfer flowing weLength	t at 17	gal. 1 2 hra. ype of shu	feet feet feet feet feet feet feet feet
39-74. — Hard pan 45-24. — Sand & Gravel. Water bed Clean.	Pring. Si Drilled Hole 4.9	Stromed Weight of Casing 18 Stenderd Stenderd Stenderd Latic Water Level nut-in Pressure in umping Water Level ischarge in gal. p ow Tested	for non-flo for Flowing evel	wing Well	t at 17 th of Test. packers, to dwater if rmation, i	gal. 1 2 hra. ype of shunot at welneluding 1	feet feet ntoff, loca- 1, and any number of
39-74. — Send & gravel. Vater best Glean. No. 14. — Send & gravel. Vater best Glean.	Pring. Si Pring. Ri	Stromed Weight of Casing 18 Stenderd Stenderd Stenderd Latic Water Level nut-in Pressure in umping Water Level ischarge in gal. p ow Tested	for non-flo for Flowing evel	wing Well	t at 17 th of Test. packers, to dwater if rmation, i	gal. 1 2 hra. ype of shunot at welneluding 1	feet feet ntoff, loca- 1, and any number of
39-74. — Send & gravel. Vater best Gleen.	Pring. Si Diffed Hole Late R. Si R. W.	Stromed Weight of Casing 18 Stenderd Stenderd Stenderd Latic Water Level nut-in Pressure in umping Water Level ischarge in gal. p ow Tested	for non-flo for Flowing evel	wing Well	t at 17 th of Test. packers, to dwater if rmation, i	gal. 1 2 hra. ype of shunot at welneluding 1	feet feet ntoff, loca- 1, and any number of
39 - 74. — Send & gravel. Vater bearing. Dir. 19 - 74. — Send & gravel. Vater bearing. Dir. Value of the send of	Pring. Si Pring. Si Pring. And	Stromed Weight of Casing 18 Stenderd Stenderd Stenderd Latic Water Level nut-in Pressure in umping Water Level ischarge in gal. p ow Tested	for non-flo for Flowing evel	wing Well	t at 17 th of Test. packers, the dwater if immation, in ignation)	gal. 1 Z. hra. ype of shu not at wel	feet feet feet feet feet feet feet feet
39 11. — Send & gravel. Vater best Glean. No. 14. — See L. T. 10. R. Indicate location of well a place of use, if possible. Essenall square represents 10 acr	Pring. Si Pring. Si Pring. And	Stromed Weight of Casing 18 Stenderd Stenderd Stenderd Latic Water Level nut-in Pressure in umping Water Level ischarge in gal. p ow Tested	for non-flo for Flowing evel	wing Well	t at 17 th of Test. packers, the dwater if immation, in ignation)	gal. 1 Z. hra. ype of shu not at wel	feet feet feet feet feet feet feet feet
39 - ft. — Send & gravel. Vater besting. Dir. 19 - ft. — Send & gravel. Vater besting. Dir. Value of use, if possible. Estables and use, if possible. Estables and use.	Pring. Si Pring. Si Pring. And	Stromed Weight of Casing 18 Stenderd Stenderd Stenderd Latic Water Level nut-in Pressure in umping Water Level ischarge in gal. p ow Tested	for non-flo for Flowing evel	wing Well. Well	t at 17 th of Test. packers, the dwater if rmation, in ignation)	gal p	feet feet feet feet feet feet feet feet

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FILED FOR RECORD

Documber 27 1963

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Approved	Stock	Form-State	Publishing	Co.,	Helena,	Montana-3868

File No.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	Ernes	it	Stro	1g		of Opportunity Anaconda
		(Name	of App	ropria	tor)	(Address) (Town) State of Montana
Co	unty of	Deer.	Lod	ZB		State of Montana to the Montana laws in effect prior to January 1, 1962, as follows
ша	ve appro	priaieu	Riomma	Water	secording	to the montana laws in effect prior to sanuary 1, 1302, as follows
		N			_	
					2.	The beneficial use on which the claim is based. 1s. household
			-	_		and lawn use
	-			_		The second secon
					3.	Date or approximate date of earliest beneficial use; and how con tinuous the use has been since 1941
		λ	7		{	unuous the use has been. SIRGE 1541
	<u> </u>		+ +		8	
				_		
					4.	The amount of groundwater claimed (in miner's inches or gallons
	-{		-}		1	per minute) 300 gallons per hour
		_	_ _	_	l	
				,	5	If used for irrigation, give the acreage and description of the lands
		8				to which water has been applied and name of the owner thereof
~			,			water the lawn and shrubry, about 1 acre
1/4	Sec.	10. T.	.H. R	<u>0</u>		
ice	te point	of apr	ropriati	on		
1 1	lace of	use, if	possib	le.	p	The means of withdrawing such water i. om the ground and the
				10		
PR.	smaii squ	wie reh	resents	1 0	0.	
Tida	ne date of	f comm groundw	encemen vaterS	r and prin	completic	location of each well or other means of withdrawal
Ti di	ne date of a sea depth	f commorphisms of water transport	encemen saterS er table pe avail	t and prin	completic g_of_1 inches he type, soundwater	below ground size and depth of each well or the general specifications of any other a driven pipe 12 inches. 22 feet deep
Ti di	ne date of a sea depth	f commorphisms of water transport	encemen saterS er table pe avail	and prin	completic	location of each well or other means of withdrawal electric household pump on of the construction of the well, wells, or other works for with 941 below ground size and depth of each well or the general specifications of any other a drivan pipe 12 inches, 22 feet deep a screen on it
Tildr Sk	aval of aval of a se depth of ar as in orks for the sections.	f commerced from the with a dri	encement vaterSer table se available drawal Yen	z and prin	completic inches he type, soundwater with	location of each well or other means of withdrawal electric household pump on of the construction of the well, wells, or other works for with 941 below ground size and depth of each well or the general specifications of any other a driven pipe 11 inches, 22 feet deep a screen on it.
Tildr	aval of aval of a se depth of ar as in orks for the sections.	f commerced from the with a dri	encement vaterSer table se available drawal Yen	z and prin	completic completic completic completic complete	location of each well or other means of withdrawal electric household pump on of the construction of the well, wells, or other works for with 941 below ground size and depth of each well or the general specifications of any other a drivan pipe 11 inches, 22 feet deep a screen on it
Tildr	aval of aval of a se depth of ar as in orks for the sections.	f commerced comm	encement vaterSer table se available drawal Yen	z and prin	completic completic completic completic complete	location of each well or other means of withdrawal electric household pump on of the construction of the well, wells, or other works for with 941 below ground size and depth of each well or the general specifications of any other a drivan pipe 11 inches, 22 feet deep a screen on it
Tildr Sk	aval of aval of a se depth of ar as in orks for the sections.	f commerced comm	encement vaterSer table se available drawal Yen	z and prin	completic completic completic completic complete	location of each well or other means of withdrawal electric household pump on of the construction of the well, wells, or other works for with 941 below ground size and depth of each well or the general specifications of any other a drivan pipe 11 inches, 22 feet deep a screen on it
Tildr Til	ne date of awal of a ne depth of ar as if orks for the with the ne estimate log of	f commercial commercia	encement attention (4)	and prin	completic comple	location of each well or other means of withdrawal electric household pump on of the construction of the well, wells, or other works for with 941 helow ground size and depth of each well or the general specifications of any other a drivan pipe 11 inches, 22 feet deep a screen on 11. ithdrawn each year 300,000 gallons drilling of each well if available none.
Tildr Til	ne date of awal of a me depth of ar as if orks for the with the log of the other ference to	f commercial commercia	encement attention (can be presented at a second at a seco	and prin	completic inches inches he type, soundwater with dwater w	location of each well or other means of withdrawal electric household pump on of the construction of the well, wells, or other works for with 941 helow ground size and depth of each well or the general specifications of any other a drivan pipe 11 inches, 22 feet deep a screen on it. ithdrawn each year 200,000 gallons drilling of each well if available none e as may be useful in carrying out the policy of this act, including record.
Tildr Til	ne date of awal of a me depth of ar as if orks for the with the log of the other ference to	f commercial commercia	encement attention (can be presented at a second at a seco	and prin	completic inches inches he type, soundwater with dwater w	location of each well or other means of withdrawal
Tildr Til	ne date of awal of a me depth of ar as if orks for the with the log of the other ference to	f commercial commercia	encement attention (can be presented at a second at a seco	and prin	completic inches inches he type, soundwater with dwater w	location of each well or other means of withdrawal. electric household pump on of the construction of the well, wells, or other works for with 241 below ground size and depth of each well or the general specifications of any other a drivan pips 11 inches, 22 fast deep. a screen on 1t ithdrawn each year 200,000 gallons drilling of each well if available none.
Tildr Til	ne date of awal of a me depth of ar as if orks for the with the log of the other ference to	f commercial commercia	encement attention (can be presented at a second at a seco	and prin	completic inches inches he type, soundwater with dwater w	location of each well or other means of withdrawal electric household pump on of the construction of the well, wells, or other works for with 941 below ground size and depth of each well or the general specifications of any other a drivan pips 1½ inches, 22 fast deep a sgreen on it ithdrawn each year 300,000 gallons drilling of each well if available none.
dr Ti	ne date of awal of a me depth of ar as if orks for the with the log of the other ference to	f commercial commercia	encement attention (can be presented at a second at a seco	and prin	completic inches inches he type, soundwater with dwater w	location of each well or other means of withdrawal electric household pump on of the construction of the well, wells, or other works for with 941 helow ground size and depth of each well or the general specifications of any other a drivan pipe 11 inches, 22 feet deep a screen on it. ithdrawn each year 300,000 gallons drilling of each well if available none.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

at 33 minutes past 1967

ANNA OUTGLEX

May Rampe Driver

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•		

File No.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	(Name of A)	ppropriator)	
have appro	priated groun	ongedwater accor	State of Liontana ording to the Montana laws in effect prior to January 1, 1962, as foll
••	N		, , , , , , , , , , , , ,
			2. The beneficial use on which the claim is based
			household and lawn use
			3. Date or approximate date of earliest beneficial use; and how
	 		tinuous the usc has been Since 1941
			4. The amount of groundwater claimed (in miner's inches or ga
	<u> </u>		per minute) shout 300 gallons per hour
			Josephin
	5		5. If used for irrigation, give the acreage and description of the l to which water has been applied and name of the owner the
	,		water the lawn and surubbary about 1 eco
14 Sec	10 T.4 R	. 10	
icate point	of appropris	ation	•
prace or	use, if poss are represent	s 10	6. The means of withdrawing such water from the ground and
es.			location of each well or other means of withdrawal
drawal of	groundwater	Spring o	electric household pump spletion of the construction of the well, wells, or other works for to 1941
The depth	groundwater of water tab	Spring o	electric household pump spletion of the construction of the well, wells, or other works for to 1941 ches below ground
The depth So far as i	groundwater of water tab it may be ava the withdrawa	Spring of legal of grounds	electric household pump spletion of the construction of the well, wells, or other works for to 1941 ches below ground ype, size and depth of each well or the general specifications of any owater a driven pipe 11 inches, 22 feet deep
The depth So far as i works forwith	groundwater of water tab it may be ava the withdrawaa5Graan	Spring of le 30 income ilable, the type of grounds	electric household pump spletion of the construction of the well, wells, or other works for to 1941 ches below ground ype, size and depth of each well or the general specifications of any or
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

at 32 minutes past 10 o'clock

A.M.

Many Morning

May Morning

Declaration of Vested Groundwater Rights Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator) (Name of Appropriator) (State of Juneary 1, 1962, as follows: A the superpristed groundwater secording to the Montana laws of effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. (In the superpristed date of earliest beneficial use; and how continuous the use has been applied and name of the owner thereof which water has been applied and name of the owner thereof a which water has been applied and name of the owner thereof the water has been applied and name of the owne			41/0W
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UPLICATE		County
	STATE OF MONTANA	
	STRATOR OF GROUNDWATER COD	
O	FFICE OF STATE ENGINEER	DECEIVE
Declaration	of Vested Groundwater	Rights JAN & BEN
(Under C	Chapter 237. Montana Session Laws, 1961	STATE ENGINEER
1 jough Source	of RINI	Inscenda Mon
(Name of Appropriator)	(Address) State of Honto	(Town)
have appropriated groundwater acco	rding to the Montana laws in effect pr	ior to January 1, 1962, as follows:
N		9/ //
	2. The beneficial use on which the c	laim is based Lausshald
	use + also Irriga	tin I stock gualin
	3. Date or approximate date of car	
	tinuous the use has been	nce 1950; Elect
v	uacing	
	4. The amount of groundwater clair	med (in miner's inches or zellon
	per minute) (3)	wied in utract a men-a or Borron
	*****************************	**************************************
	5. If used for irrigation, give the ac	reage and description of the land
\$	to which water has been applied	d and name of the owner thereof
1/2 Sec 1/2 T FRID	Joseph of Trees	un and shruku
Indicate point of appropriation		
and place of use, if possible.	6. The means of withdrawing such	water from the ground and in
Each small square represents 10 scres.	location of each well or other m	cans of withurawal Laddon
	+ Hand purific	
7. The date of commencement and com	epletion of the construction of the wel	l, wells, or other works for with
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9. So far as it may be available, the t	ype, size and depth of each well or the	general specifications of any other
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		1
	Signature of Owner.	ore Man in 1943
		May 22 10, 2
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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law Ste Jastly

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Approved Stock Form-State	Publishing Co.,	Helena, Montana-41338	and copyright 3	10

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DUPLICATE

TUN RIOW

County

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 19 1368

Declaration of Vested Groundwater Rights
STATE ENGINEER

Welter A. Tuss		of R.F.D. 41	Ans cond a
(Name of Appropriator)		(Address)	(Town)
County of <u>Deer Lodge</u> have appropriated groundwater accor	ding	to the Montana laws in effect price	or to January 1, 1962, as follows:
N .	2.	The beneficial use on which the cla	im is based drinking
x		water, washing, sprin	
	3.	Date or approximate date of earli- tinuous the use has been 7-15	est beneficial use; and how con-
		continuous since abov	e date
	4.	The amount of groundwater claim per minute) 5 + al. pe	ed (in miner's inches or gallons
		per minute)	
167 Opportunity WA Sec 10 THN RIOW	5.	If used for irrigation, give the acre to which water has been applied sprinkling lawn	and name of the owner thereof
UNL SON LOT 4NB (OW)		l acre	18 1 B 18 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		W.A. Tuss, owner	
icate point of appropriation place of use, if possible.			
PARTO OF GROCE AL PONDEOLO	_		
ch small square represents 10	6.		
ch small square represents 10 res. The date of commencement and compared drawal of groundwater. Start /-		location of each well or other mea	ans of withdra al.Jet at house
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